

SERVICE MANUAL

AEP Model
(EV-S800)

West Germany Model
(EV-S850PS)



SPECIFICATIONS

System

Video recording system

Rotary two-head helical scanning
Helical scanning FM system

Audio recording system

Normal recording Standard: Rotary head FM system
(monaural)
PCM: PCM system (2 channels)

Digital multi audio recording

PCM system (2 channels, 6 tracks)
EV-S800: CCIR system B,G and H,
PAL colour
EV-S850PS: DDR SECAM to PAL
colour, convertible

Usable cassettes

8 mm video format cassette

Tape speed

SP: Approx. 20.051 mm/sec.
LP: Approx. 10.058 mm/sec.

Recording or playback time

SP: 1 hr. 30 min.
LP: 3 hr.
(P5-90)

Fast forward time

Approx. 3 min.

PCM, Digital multi audio system

Sampling frequency 31.25 kHz

Audio frequency 20 Hz–15 kHz

Dynamic range More than 90 dB

Wow and flutter Less than 0.005 % RMS

Tuner section

Channel coverage VHF E2–S20

UHF E21–E69

Programming system 30 programme-memories

RF output signal UHF channels E30 to E39 (variable),
75 ohms, unbalanced

Aerial input 75-ohm, asymmetrical serial socket

—Continued on next page—

8 STEREO VIDEO CASSETTE RECORDER
SONY®



VIDEO

Inputs and outputs		Timer	
Video input		Clock	Crystal lock
VIDEO IN	phono jack 1 Vp-p, 75 ohms, unbalanced, sync negative	Time indication	24-hour cycle
Video outputs		Timer setting	Only for recording
EURO-AV	21-pin (pin 19) 1 Vp-p, 75 ohms, unbalanced, sync negative		6 events (3 weeks max. adjustable for any day or for all 7 days of the week)
VIDEO OUT	Phono jack 1 Vp-p, 75 ohms, unbalanced, sync negative	General	
Audio inputs		Power requirements	220 V AC, 50/60 Hz
AUDIO IN	Phono jack 47 kilohms, -10 dBs (0 dBs = 0.775 V rms)	Power consumption	EV-S800: 30 W EV-S850PS: 34 W
Audio outputs		Operating temperature	5 °C to 40 °C (41 °F to 104 °F)
EURO-AV	21-pin (pins 1 and 3) Output impedance less than 1 kilohms -6 dBs with 10 kilohms load, unbalanced	Storage temperature	-20 °C to +60 °C (-4 °F to +140 °F)
AUDIO OUT	Phono jack Output impedance less than 1 kilohms -10 dBs with 47 kilohms load, unbalanced	Dimensions	Approx. 430 × 89 × 328 mm incl. projecting parts and controls
CONTROL L	5-pin DIN	Weight	Approx. 7.3 kg (EV-S850PS) 7.0kg (EV-S800)
CONTROL S IN	Minijack	Accessories supplied	75-ohm coaxial cable for TV connection (1) Connecting cord RK-74H (1) Screwdriver (1) Remote Commander RMT-425 (1) Sony battery SUM-3 (NS) (3) Feet (5)
CONTROL S OUT	Minijack		
Microphones inputs	Minijack -60 dBs, for low-impedance microphone		Design and specifications subject to change without notice.
HEADPHONES jack	Stereo phone jack -20 dBs, 8 ohms		

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

1. Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
2. Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
3. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
4. Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
5. Check the B+ voltage to see it is at the values specified.

SAFETY-RELATED COMPONENT WARNING !!

COMPONENTS IDENTIFIED BY SHADING AND MARK
 ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICAL TO SAFE OPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

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SECTION 1 GENERAL

1-1. PRECAUTIONS

On safety

- Before operating, check that the operating power voltage and frequency of the unit are identical with those of your local power supply.
- Should any solid object or liquid fall into the cabinet, unplug the unit and have it checked by qualified personnel before operating it any further.
- Unplug the unit from the mains outlet if it is not to be used for an extended period of time. To disconnect the lead, pull it out by the plug. Never pull the lead itself.
- The unit is not disconnected from the mains (ac power source) as long as it is connected to the mains outlet, even if the unit itself has been turned off.

On installation

- Allow adequate air circulation to prevent internal heat build-up. Do not cover the holes on the top panel.
- Do not place the unit on surfaces (rugs, blankets, etc.) or near materials (curtains, draperies) that may block the ventilation slots.
- Do not install the unit near heat sources such as radiators or air ducts or in a place subject to direct sunlight, excessive dust, mechanical vibration or shock.
- The unit is designed for operation in a horizontal position. Do not install it in an inclined position.
- Keep the unit and cassette tapes away from equipment with strong magnets, as for example a microwave oven or a large loudspeaker.
- Do not place any heavy object (over 13 kg or 28 lbs 10 oz) on the unit.
Never place any object on the tuning compartment nor on the top of the front panel.

On operation

- When the unit is not in use, turn the power off to conserve energy and to extend its useful life.
- Remove and store video cassettes after recording or playback.

On cleaning

Clean the cabinet, panel and controls with a dry soft cloth, or a soft cloth lightly moistened with a mild detergent solution.

Do not use any type of solvent, such as alcohol or benzine which might damage the finish.

On repacking

Do not throw away the carton and packing materials. They make an ideal container in which to transport the unit. When shipping the unit to another location, repack it as illustrated on the carton.

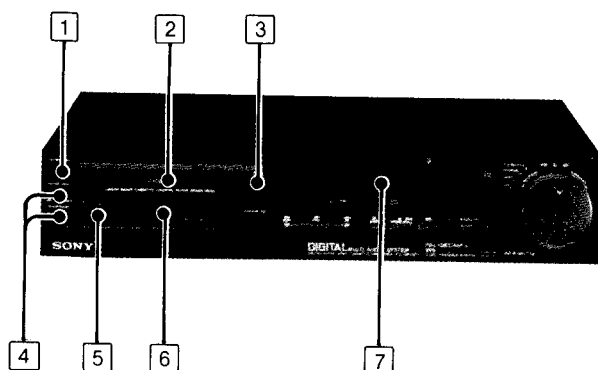
On cassette care

Store cassettes in their cases and keep them in an upright position to prevent intrusion of dust and uneven winding.

If you have any questions about this unit, contact your Sony dealer.

1-2. LOCATION AND FUNCTION OF CONTROLS

A-1



A-1

1 ON/STANDBY switch and lamp

2 Cassette holder (Page 17)

3 OPEN/CLOSE button (Page 17)

Press to slide out the cassette holder. Press again to slide it in.

4 HEADPHONES jack (stereo mini type) and PHONE LEVEL control

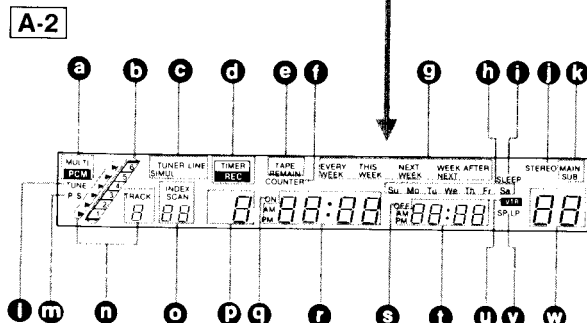
Connect stereo headphones (with stereo mini jack) here. Adjust the volume with the PHONE LEVEL control.

5 REMOTE SENSOR

6 PEAK PROGRAM METER (Page 26)

Shows the peak input levels of the right and left channels during recording and recorded levels during playback.

7 Display window



A-2

a MULTI PCM or PCM indicator

b Digital multi audio tracks indicator

c Input signal indicator

d TIMER REC indicator

e TAPE REMAIN indicator

f COUNTER indicator

g Week indicator

h Day of the week indicator

i SLEEP indicator

j STEREO indicator

k Bilingual indicator

l TUNE (tuning) indicator

m P (Parallel) or S (Series) digital multi audio timer recording indicator

n Digital multi audio track number and indicator

o INDEX indicators

p Timer programme position

q Turn-on time setting indicator

r Turn-on time of a timer recording/Tape counter/Tape remain indicator

s Turn-off time setting indicator

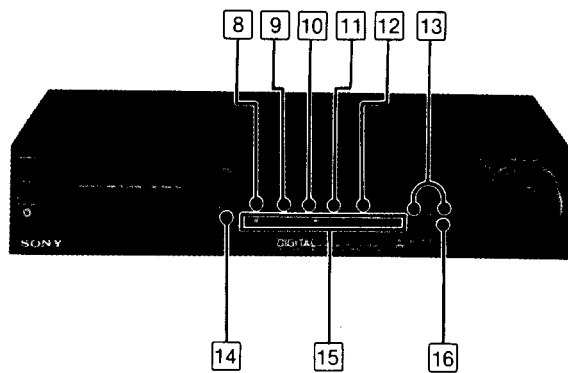
t Turn-off time of a timer recording/clock display

u VTR indicator

v Recording speed indicator

w Programme number

A-3



A-3

[8] COUNTER/REMAIN button (Page 24)

Each time the button is pressed, the COUNTER and the TAPE REMAIN indicators are displayed alternately.

[9] COUNTER RESET button (Page 24)

Press to reset the tape counter to "0000".

[10] GO TO ZERO button (Page 25)

In stop mode, press to advance or rewind the tape approximately to the counter "0000".

[11] INDEX button (Page 30)

Used for the index scan or index search operation.

[12] ANT TV/VTR button

Press to view the programme selected on the recorder. The VTR indicator appears in the display window (VTR mode).

To view a TV programme while recording another, press this button again.

The VTR indicator disappears. (TV mode)

[13] PROGRAM/TRACK/INDEX buttons

Press to:

- change the programme
- change the track for digital multi audio recording/playback
- change the index number

[14] SYNCHRO EDIT lamp (Pages 40–43)

Lights up when SYNCHRO EDIT inside the front panel is pressed.

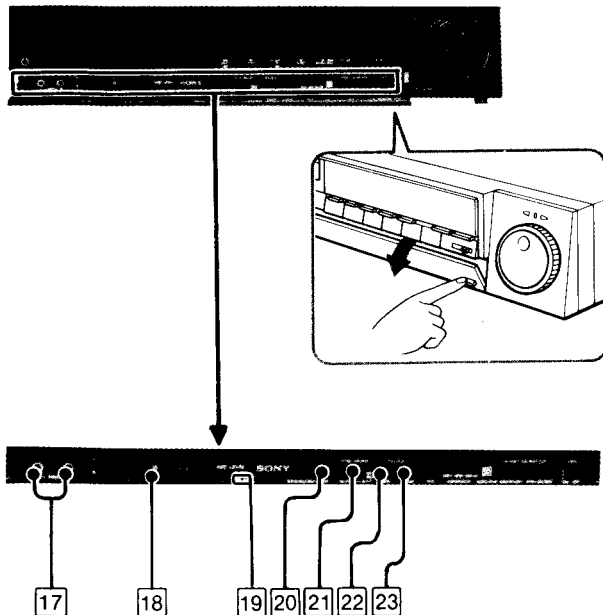
[15] Tape transport buttons and indicators

- ◀◀ REW (rewind)
- ▶ PLAY (playback)
- ▶▶ FF (fast forward)
- STOP (stop)
- PAUSE (pause)/▶▶ STILL (still)
- x2 (double speed playback)

[16] ● REC (recording) switch

Slide to the right to start recording.

A-4



Inside the front panel

A-4

- [17] MIC (microphone) jacks (L, R) (mini type) (Page 44)**
To record from these jacks, display LINE by pressing INPUT SELECT.

Connection of the microphone and the track to be recorded

Micro- phone jack	PCM track		Standard track
	L channel	R channel	
L	Microphone sound	Microphone sound	Microphone sound
R		Microphone sound	Microphone sound
L and R	1) Micro- phone sound of the L jack	2) Micro- phone sound of the R jack	1) and 2)

- [18] REC LEVEL controls (Page 26)**
Slide to adjust the level of the PCM audio recording.

- [19] SYNCHRO EDIT button (Page 38)**
Press to start the playback on this unit and the recording of the connected VTR (or vice versa; recording on this unit and playback on the other VTR). When pressed, SYNCHRO EDIT lamp lights up.

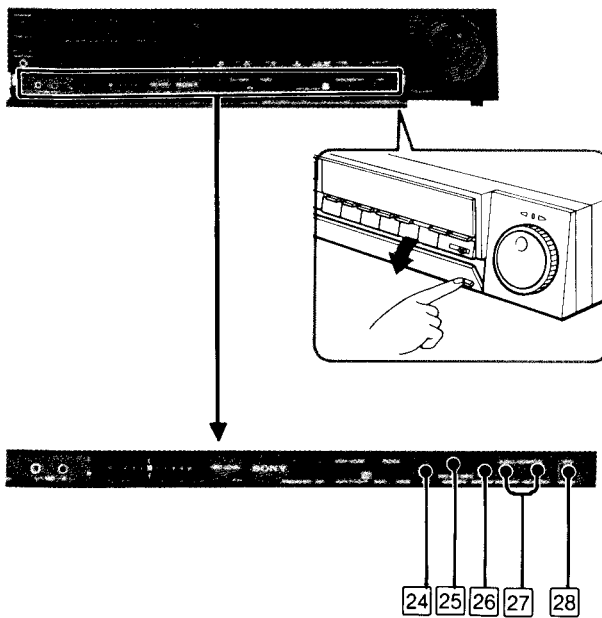
- [20] EDIT button and lamp**
Normally keep the lamp off.
When editing a tape onto another recorder (or vice versa), press the button so that the lamp lights up.

- [21] PCM MODE selector (Page 25)**
Select the method of PCM audio recording.
Set to: **NORMAL** for normal recording on the PCM track.
DIGITAL MULTI P (parallel) for timer recording from the beginning of each track.
DIGITAL MULTI S (series) for continuous timer recording in one of six tracks.

- [22] INDEX MARK button (Page 29)**
Press to mark an index signal at the desired point during recording or playback.

- [23] INDEX ERASE button (Page 32)**
To erase a pre-recorded index signal, locate the index signal and press this button.

A-5



A-5

[24] PFS (Picture Fine Select) button and lamp

Normally, keep the lamp off.

If the playback picture of a tape recorded on other VTRs (which do not use the four-video heads system) is distorted or has streaks, press so that the lamp lights up.

[25] SHARPNESS control

Use to adjust the sharpness of the picture if necessary.
Normally set the control at the center detent position.

[26] AUDIO DUB button (Page 44)

Press to start recording on the PCM track of any recorded video tape.

Set PCM MODE [21] to NORM.

[27] AUDIO MONITOR selectors (Page 21)

During playback or recording, set to the appropriate position to monitor the desired sound.

MAIN/SUB/M. S selector

When monitoring bilingual programmes or playing back a bilingual tape, press to display:

MAIN: to listen to the main language

SUB: to listen to the sub language

MAIN. SUB: to listen to the main language from the left speaker and the sub language from the right speaker.

A stereo tape with a pilot signal (the STEREO indicator appears) is played back in the stereo mode regardless of the position of this selector.

PCM/MIX/STD selector

PCM: to play back the sound on the PCM track.

When nothing is recorded on the PCM track, the sound recorded on the standard track is played back regardless of the position of this selector.

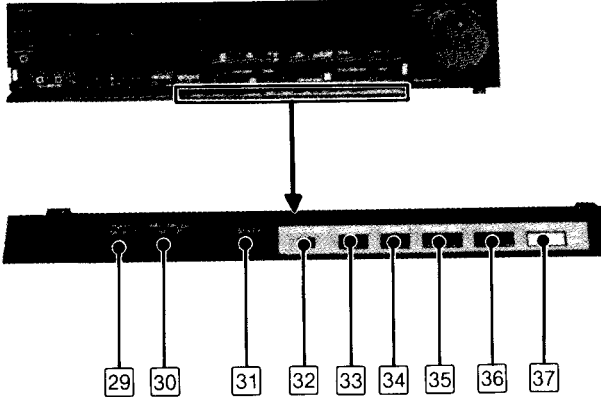
MIX: to play back the sound on the PCM and standard tracks simultaneously.

STD: to play back the sound on the standard track.

**[28] VPS (Video Programme System) switch (EV-S850P only)
(Page 36)**

Set to ON to activate the VPS in the timer recording.

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On the front panel

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[29] INPUT SELECT button

Press to display the desired input signal indication in the window.

TUNER: to record TV programmes

SIMUL: to record TV programmes and signals from the AUDIO IN jacks.

LINE: to record audio/video signals from the AUDIO IN/VIDEO IN jacks on the rear panel or to dub only audio signals from AUDIO IN or MIC jacks.

[30] REC MODE selector

This selects the recording speed, SP or LP. The recording time of any given cassette in the LP mode is 2 times that in the SP mode.

The playback speed is automatically set regardless of the setting of this selector.

[31] SLEEP button (Page 37)

Press to preset the turn-off time of this VTR. Playback or recording can be stopped with this timer.

[32] CLOCK SET button (Page 16)

Press as the first step to set the internal clock.

[33] CHECK button (Page 34)

Press to check the contents of the timer presettings.

[34] CLEAR button (Page 34)

Press to cancel a timer setting.

[35] TIMER SET button (Pages 33,34)

Press to start the setting or resetting of timer programmes.

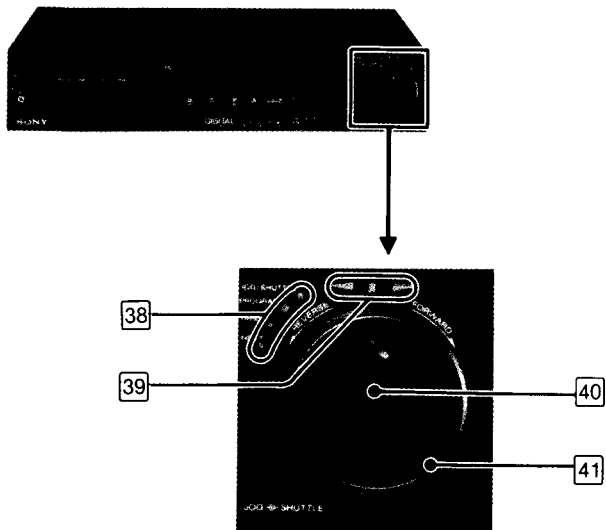
[36] NEXT button (Page 33)

Press to advance to the next item to be set when setting the timer or the clock.

[37] TIMER REC ON/OFF button (Page 33)

Press after programming VTR for timer recordings so that the timer activates. To deactivate the timer, press again.

A-7



A-7

[38] JOG dial function indicators (Page 23)

Light up to indicate for what purpose the JOG dial is being turned.

JOG/SHUTTLE: when the tape is being played back at the desired speed.

PROGRAM: When the TV programme or digital multi audio track is being selected.

TIMER: When the timer or clock is being set.

INDEX: When the index operation is being made.

[39] Playback indicators (Page 23)

Indicate the forward or reverse movement or the pause mode of the tape during playback.

[40] JOG dial (Page 23)

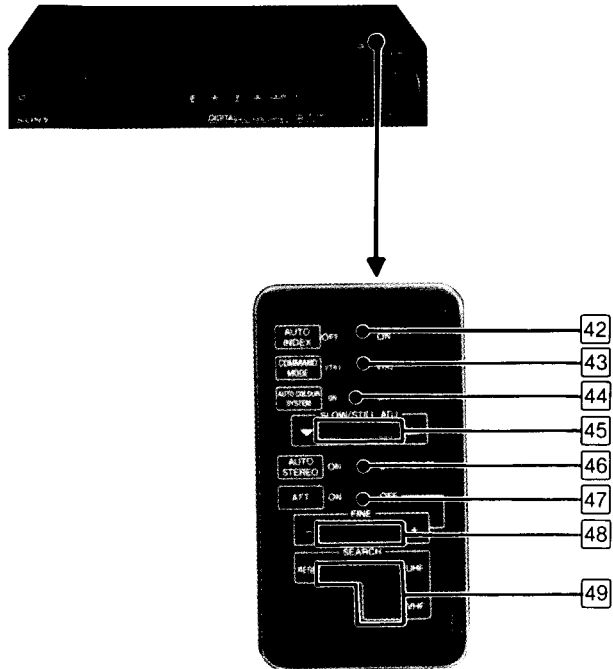
Turn to select programmes.

When this is turned during the playback pause mode, the picture will be played back at a speed according to the speed you are turning the dial. (From frame-by-frame to normal speed.) This dial is also used for setting the clock, presetting timer recordings, selecting any of the 6 digital multi audio tracks and for setting INDEX numbers.

[41] SHUTTLE ring (Page 23)

When this ring is turned and held during the playback pause mode, you can play back the tape at various speeds: 1/5 normal speed, normal speed or double speed. The more it is turned, the faster the playback will be and when fully turned, the unit enters the "Picture search" mode in the right or in the reverse direction.

A-8



A-8

Upper compartment

[42] AUTO INDEX switch (Page 29)

Normally set to OFF. To activate automatic marking of index signals during digital multi audio recording, set to ON.

[43] COMMAND MODE selector (Pages 39,356)

To remotely control this unit with the supplied Remote Commander, set this selector to the same position as that on the Remote Commander.

When editing tapes, switch to the appropriate position according to the connection you have made.

[44] AUTO COLOUR SYSTEM switch (EV-S850PS only)

Normally set to AUTO. According to the TV programme, colour system will be switched automatically to PAL or DDR SECAM.

If the signal is too weak or the picture is distorted, set the switch to PAL. DDR SECAM programmes will be displayed in black and white.

[45] SLOW/STILL ADJ (adjust) buttons (Page 22)

Adjust the still or slow-motion picture if necessary.

[46] AUTO STEREO switch

Normally set to ON. During a stereo broadcast, the mode is automatically set to stereo. If there is too much interference, set the switch to OFF in which case all the TV programmes will be received in monaural.

[47] AFT switch

Normally set to ON. The automatic fine tuning circuit locks in and maintains a sharp picture.

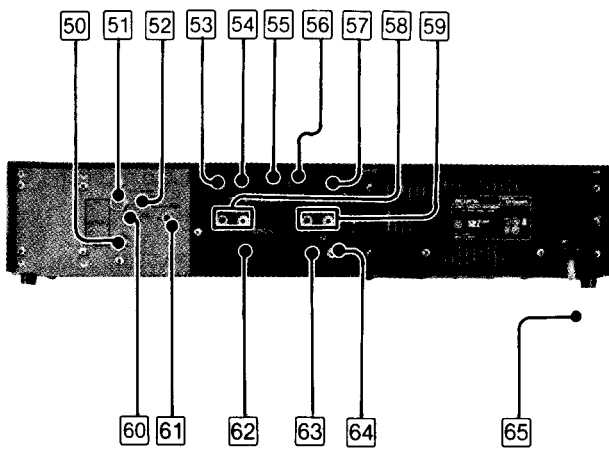
[48] FINE buttons (Page 16)

When the AFT switch is set to OFF, press to fine tune the station.

[49] SEARCH buttons (Page 15)

Press RESET to clear the programmed station. Press UHF or VHF to tune in a station of higher frequency.

A-9



A-9

Rear

[50] AERIAL OUT socket

Connect the aerial input of the TV receiver.

[51] AERIAL IN socket

Connect the aerial cable.

[52] TEST SIGNAL switch (Page 15)

Set to ON to obtain a test pattern.

[53] CONTROL S IN jack (mini type) (Page 42)

Connect to the CONTROL S output jack of other Sony products.

[54] CONTROL S OUT jack (mini type)

Connect to the CONTROL S input jack of other Sony products.

[55] DIGITAL MULTI PLAY selector

Normally set to AUTO.

The playback mode will be automatically set to the digital multi audio mode. If no sound is heard when playing back a tape recorded on another VTR, set to MULTI.

[56] MASTER/SLAVE selector (Page 39)

When editing a tape using the CONTROL L connector, set to either position:

MASTER: to control other equipment connected by the CONTROL L connector.

SLAVE: to be controlled by other equipment (such as RM-E100V editing controller) having control L connector.

[57] CONTROL L (5-pin) connector (Pages 40,41)

Connect to the CONTROL L or REMOTE connector of other Sony products.

[58] AUDIO IN (L,R) (input) jacks (phono type)

[59] AUDIO OUT (L,R) (output) jacks (phono type)

[60] LOCAL/DX switch

Normally set to DX. If the TV signal is very strong, set the switch to LOCAL.

[61] RF CHANNEL screw (Page 15)

If there is interference on the factory-preset channel for RF output and the output signal from this unit cannot be displayed clearly on the TV screen, adjust the screw with the supplied screwdriver.

[62] EURO-AV connector (21-pin)

Connect to the 21-pin connector of a VTR or a TV/monitor, or to the audio/video input and/or output of these units with an appropriate connecting cable.

[63] VIDEO IN (input) jack (phono type)

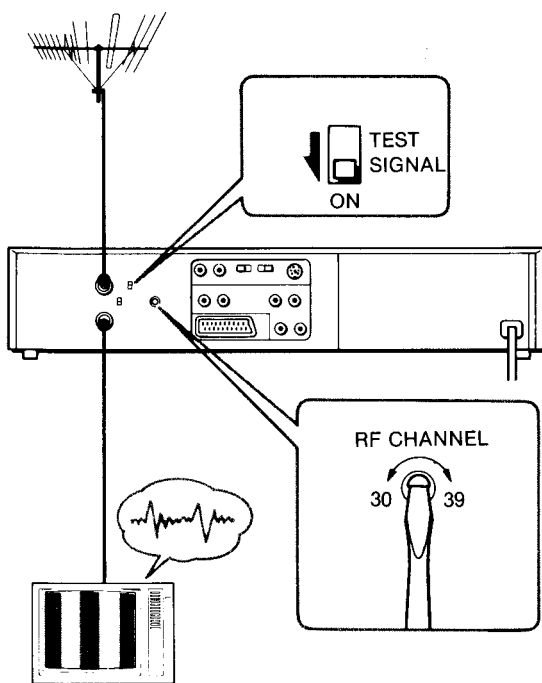
[64] VIDEO OUT (output) jack (phono type)

[65] AC power cord (mains lead)

Connect to an ac (mains) outlet.

1-3. ADJUSTMENTS

B-1



ADJUSTING THE TV **B-1**

One of the television programme positions must be adjusted to receive the signal from the recorder.

Note that the adjustment is not necessary, however, when the VTR is connected to the AUDIO/VIDEO inputs on the TV/monitor.

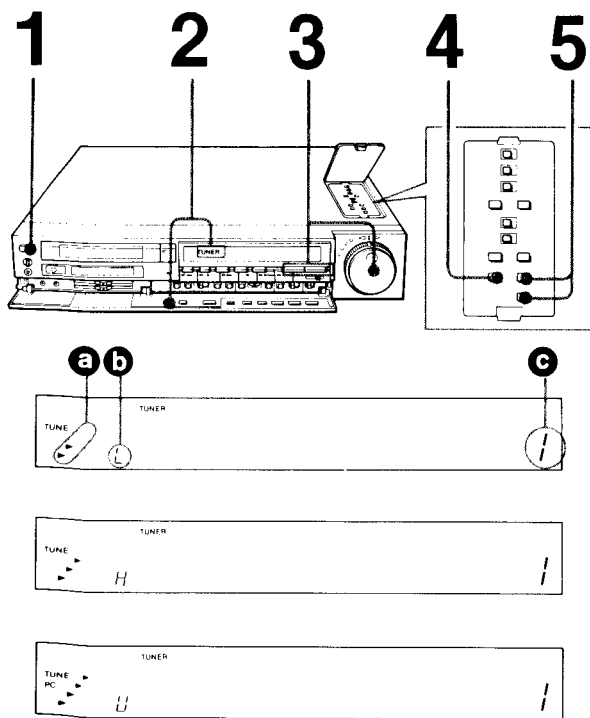
- 1 After making the connections, press ON/STANDBY.
- 2 Make sure that the recorder is in the stop mode and the TV is in TV mode.
- 3 Set TEST SIGNAL at the rear of the recorder to ON. The test signal is transmitted on a channel between UHF channels 30 and 39.
- 4 Turn on the TV and select a programme position which is not being used to receive a TV station. Tune the channel until you see a clear black and white pattern on the TV screen and you hear a continuous tone. This is the recorder's test signal.

If the test picture is free of disturbance, the TV adjustment is complete. Set TEST SIGNAL to OFF.

If the test picture is not free of disturbance,

- 1 Reset TEST SIGNAL to OFF.
- 2 Adjust the channel of the TV to a channel between UHF channels 30 and 39 with the tuning control or the fine tuning control on the TV, so that the TV screen shows no picture and so that a steady rustling sound or no sound heard.
- 3 Set TEST SIGNAL to ON again.
- 4 Slowly turn RF CHANNEL on the rear of the recorder with the supplied screwdriver, until you see an undistorted test pattern on the TV screen.
- 5 Now the TV adjustment is complete. Reset TEST SIGNAL to OFF.

If you are not sure how to adjust your TV refer to the TV's instruction manual or consult your dealer.

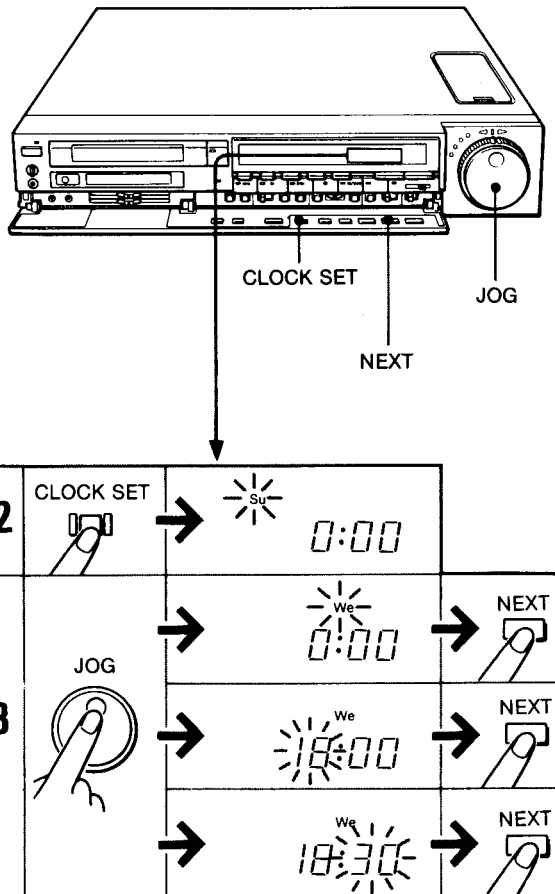


PROGRAMMING TV STATIONS **B-2**

Up to 30 programmes receivable in your area can be preset on this unit.

Once preset, you can select TV programmes by turning the JOG dial or pressing the +/− buttons.

- 1 Turn on the unit.
 - 2 Display "TUNER" by pressing INPUT SELECT.
 - 3 Turn the JOG dial or press PROGRAM/TRACK/INDEX + or − to select the programme position (0 to 30) on which the desired TV programme should be tuned in. **C**
 - 4 Press RESET in the upper compartment to clear the factory preset programmes.
 - 5 Press UHF or VHF to search stations. The tuning indicators in the window show the approximate location of the current channel. **a** (b: Band indicator)
- Each time a station is received, the search stops. Press UHF or VHF again until the desired station is tuned in.
- Repeat steps 3 to 5 for all the desired stations.

B-3**To cancel an unused programme**

- 1 Select the programme to be cancelled with + or - PROGRAM/TRACK/INDEX.
 - 2 Press RESET.
- The cancelled programme will be skipped when + or - PROGRAM/TRACK/INDEX is pressed.
When the corresponding programme number button on the Commander is pressed, the sound of the cancelled programme will be cut out and no picture will be displayed.

To fine tune a station

If the picture of a particular station is not acceptable, set AFT in the upper compartment to OFF and keep + or - FINE pressed until the picture becomes clear. To view this particular station, set AFT to OFF.

SETTING THE CLOCK B-3

- 1 When you connect the unit to a mains outlet, the clock shows "Su 0:00".
- 2 Press CLOCK SET.
This turns the unit on.
- 3 Set day, hour and minute in sequence.
First adjust the blinking item by turning the JOG dial, and then press NEXT.
(ex. To set for Wednesday evening at 6:30)
For accurate setting, after adjusting the minute digit, press NEXT at the same time as an announced time signal.
The clock will now start and the dots of the colon will alternately blink every 30 seconds.
- 4 Press ON/STANDBY to turn off the unit.

JOG dial

Turn clockwise to advance the digits, and anticlockwise to reverse them.

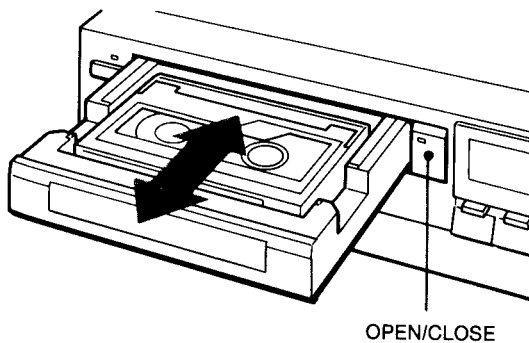
To readjust the previously set item during clock setting

Press CLOCK SET again for a few seconds. Press NEXT until the item to be changed blinks and reset it. Then, terminate the setting by pressing NEXT enough times until the dots of the colon blinks.

If a power interruption occurs,
"Su 0:00" will light up in the window.

1-4. ABOUT CASSETTES

C-1



INSERTION C-1

- 1 Press OPEN/CLOSE to open the cassette holder.
Power will be supplied automatically with this step.
- 2 Place the cassette with the window side up.
- 3 Press OPEN/CLOSE to close the cassette holder.

EJECTION

- 1 Press OPEN/CLOSE.
- 2 Remove the cassette and press OPEN/CLOSE.

Notes

- Always insert a cassette in the correct direction.
- The lamp inside the holder blinks while the tape is being loaded.
Wait until the blinking stops before proceeding.
- The cassette holder can be closed by pressing itself manually.
Never press it forcibly or the cassette may be ejected.
- Once the cassette is placed, you can close the holder by pressing ▶, ◀◀, ▶▶ or ● (REC).

C-2



TO PREVENT ACCIDENTAL ERASURE C-2

When a new recording is made on a previously recorded cassette, the previous recording will be automatically erased. To protect a recording, slide the tab out to cover the opening.

When the tab is out, a recording cannot be made. To re-record on a cassette, slide the tab in.

RECORDING TIME, PLAYBACK TIME

The LP mode is twice as long as the SP mode. For better picture and sound, recording in the SP mode is recommended.

During playback, the mode in which the tape was recorded is selected automatically.

Cassette used	SP mode	LP mode
P5-30	30 min.	1 hr.
P5-60	60 min.	2 hr.
P5-90	90 min.	3 hr.

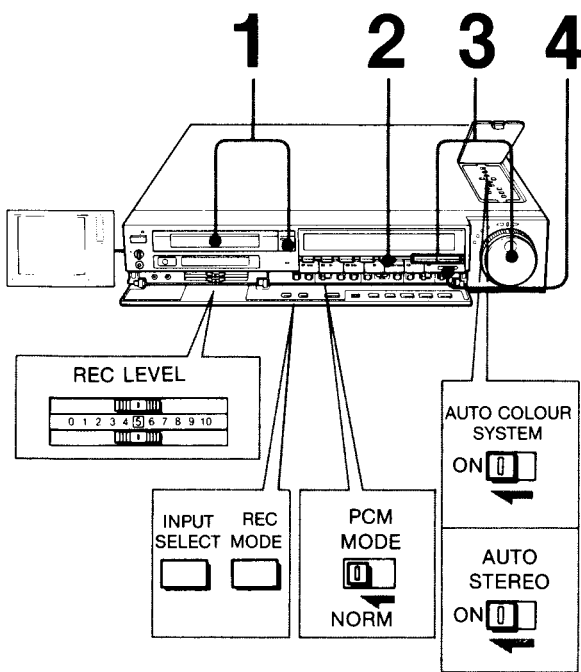
Note

Never insert anything in the small holes on the rear of the cassette.

1-5. TV PROGRAMME RECORDING

Make sure that you have finished all the connections and adjustments on pages 15 through 17.

D-1



OPERATION D-1

Before recording

- Turn on the TV and select the channel for the recorder or select the input for the recorder.*
- Check the position of the selectors:

Press	to display
INPUT SELECT	TUNER
REC MODE	SP or LP
Set	to
PCM MODE	NORM
AUTO STEREO	ON
AUTO COLOUR SYSTEM (EV-S850PS only)	ON

- Set REC LEVEL to "5".

- 1 Insert a cassette.
- 2 Press ANT TV/VTR so that the "VTR" indicator is displayed.
- 3 Select the programme to be recorded with JOG or +/- PROGRAM/TRACK/INDEX.
- 4 Slide ● REC to the right.

To stop recording

Press ■ STOP.

To stop recording for a moment

Press ▶/◀ PAUSE/STILL. The TV programme can still be seen on the TV, but the picture is not recorded.

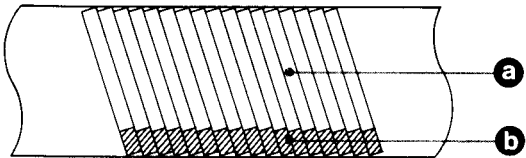
To resume recording, press ▶/◀ PAUSE/STILL again.

To protect the video heads and the tape, the pause mode will be automatically released after about 7 minutes and recording will stop. Smooth recordings can be made by using ▶/◀ PAUSE/STILL. See page 19.

When the recording is made to the end of the tape, the tape will be automatically rewound to the beginning and the unit will enter the stop mode. The power remains on.

- * • If your TV/monitor is equipped with audio/video inputs or a multiconnector, select the correct input on your TV/monitor.
- If your TV/monitor is equipped with SCART (CENELEC) or PERI-TV connector, the input signal is selected automatically when you display "VTR" with the recorder.

D-2



During recording...

If stereo programmes are received,
"STEREO" indicator will be displayed in the window.

If bilingual programmes are received,
select the sound to be monitored with AUDIO MONITOR
MAIN/SUB/MAIN. SUB.

Recording is made as follows: D-2

a Standard track

Video/audio signals of the TV programme and the main sound of a bilingual programme are recorded here.

Recorded sounds are monaural.

b PCM track

Audio signals from the connected equipment or from TV are recorded in digital PCM sound. Sound can either be in monaural (when sounds for left and right channel are the same) or in stereo (each sound for left and right channels).

FOR SMOOTH RECORDING

Recording should always be started from the recording pause mode for smooth transitions between scenes. Proceed as follows if the recording was stopped or if you want to record on a pre-recorded tape from a desired point.

To start recording from a particular point

You can decide the starting point for recording while watching the picture.

- 1 Play back the tape and locate the point for recording while watching the picture.
- 2 Press **II/◀ PAUSE/STILL** to stop the tape where you wish to start recording.
- 3 Slide **● REC** to the right. The recorder will enter the recording pause mode.
- 4 Press **II/◀ PAUSE/STILL** at the desired point to release the pause mode.
Recording starts.

Note

Be sure not to change the position of REC MODE (SP/LP) between different scenes. Particularly, if you change the switch from LP to SP, a short blank will be recorded.

Frame-by-frame recording

If **● REC** is slid to the right while the unit is in the recording pause mode, a short recording of approx. 7 seconds will be made, and then the unit enters the recording pause mode again.

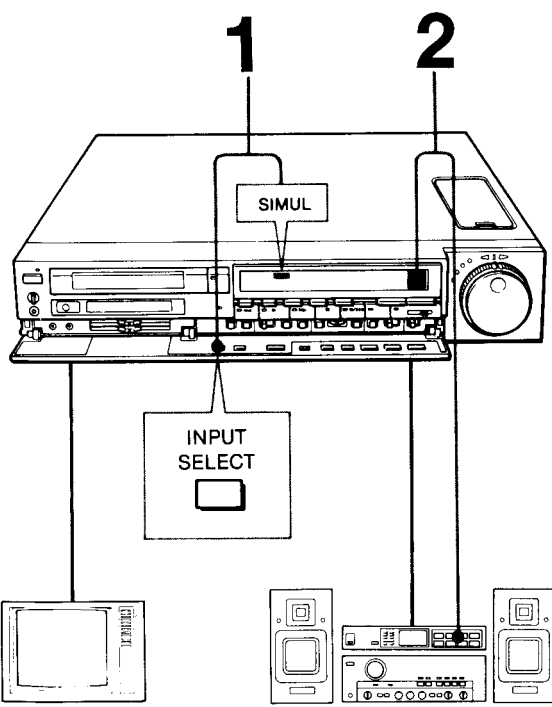
Repeat this operation as many times as you like.

TO VIEW ONE TV PROGRAMME WHILE RECORDING ANOTHER

- 1 Press TV/VTR so that the "VTR" indicator disappears from the window.
- 2 Select the programme you want to view on the TV.

If your TV is equipped with a TV/VTR input selector, simply set the selector to "TV" and select the programme on the TV.

D-3



TO RECORD A TV PROGRAMME WHILE RECORDING AN FM BROADCAST AT THE SAME TIME — FM simulcast recording D-3

Sometimes a TV station and an FM radio station will broadcast a programme simultaneously so that you can record a TV programme in high-fidelity stereo. The TV programme (video and monaural audio) is recorded normally on the standard track and the stereo audio portion is recorded on the PCM track from your FM tuner.

For details on connection.

Operation

Operate as described in "TV programme recording" on page 18 except the following points:

- 1 Press INPUT SELECT so that the "SIMUL" indication appears in the window.
- 2 Select the programme both on the VTR and the FM tuner.

Recording will be made as follows: D-4

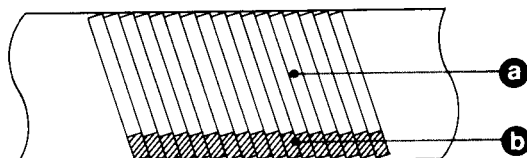
a Standard track

Video and audio signals of the TV programme will be recorded here.

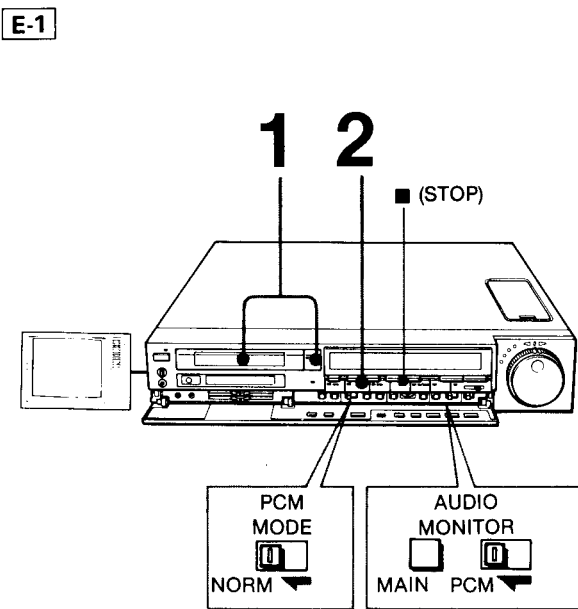
b PCM track

FM broadcast programme from the FM tuner will be recorded in stereo.

D-4



1-6. PLAYBACK



E-1

Before playing back

- Turn on the TV and select the channel for the recorder or select the input for the recorder.*
- Check the position of the selectors:

Set	to
PCM MODE	NORM
AUDIO MONITOR	
Press MAIN/SUB/M.S.	to display MAIN
Set PCM/MIX/STD	to PCM

- Set as above, you can listen to the MAIN language of the bilingual programme and the stereo sound recorded on the PCM track of the tape.
- When nothing is recorded on the PCM track, you will automatically hear the sound recorded on the STD track.

To monitor other kinds of sound, change these settings. See "To select the monitor sound" below.

Note

If the picture is not displayed and/or the sound is not heard or heard only intermittently when a tape which has been recorded on a video camera recorder or a video cassette recorder without the PCM function is played back on this unit, set AUDIO MONITOR on this unit to STD. (Although AUDIO MONITOR is set to STD, the "PCM" indicator may occasionally light up.)

OPERATION

- 1 Insert a cassette.
- 2 Press ▶ PLAY.

To stop playing back
Press ■ STOP.

To select the monitor sound

Kind of the tape (conditions of recorded signals)	Track to be played back	Position of the selector	
		MAIN/ SUB/M.S.	PCM/MIX/ STD
Stereo	PCM	—	PCM
FM simulcast (Page 20)	PCM	—	PCM
Bilingual	PCM	MAIN, SUB or M.S.	PCM
Audio dubbed (Page 44)	PCM and STD	—	MIX

"—" means that the selector can be set to any of its position.

- * • If your TV/monitor is equipped audio/video inputs or a multi-connector, select the correct input on your TV/monitor.
- If your TV/monitor is equipped with SCART (CENELEC) or PERI-TV connector, the input signal is selected automatically when you display "VTR" with the recorder.

To advance or rewind the tape rapidly
Press ►► FF or ◀◀ REW respectively in the stop mode.
To stop the tape, press ■ STOP.

Auto play — To play back a tape from the beginning of the tape after rewinding

Press ► PLAY keeping ◀◀ REW depressed, or press AUTO PB on the Remote Commander.
After the tape is completely rewound, it will automatically be played back.

VARIOUS PLAYBACK MODES

Use the buttons on the recorder or on the Remote Commander.

Picture search — viewing the picture at a fast speed to find a particular scene

Keep pressing ►► FF or ◀◀ REW during playback.
When you release the button, the normal playback will be resumed.

Streaks appear and the sound is muted during "Picture search" and "Still picture". [E-2]

Still picture (playback pause)

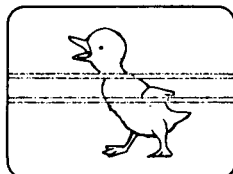
Press ■/▶ PAUSE/STILL during playback. The sound is muted.
To resume normal playback, press ■/▶ PAUSE/STILL again or press ► PLAY.

To protect the video heads and the tape, the pause mode will be automatically released after about 7 minutes and playback will be resumed.

To obtain better playback picture in variable playback modes

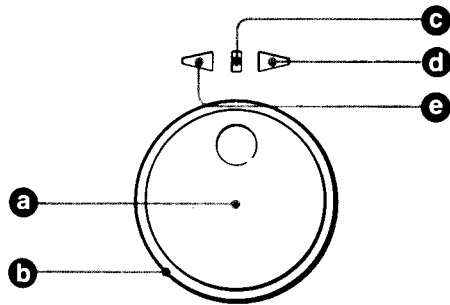
- If the still picture seems to shake, press + or - SLOW/STILL ADJ in the upper compartment until the picture stabilizes.
- If streaks or noise bands appear in still, frame-by-frame, normal (x1), double (x2), 1/10 or 1/5 speed picture, set to 1/10 or 1/5 speed picture mode and press + or - SLOW/STILL ADJ.

[E-2]



VARIOUS SPEED PLAYBACK USING THE JOG DIAL AND SHUTTLE RING

E-3



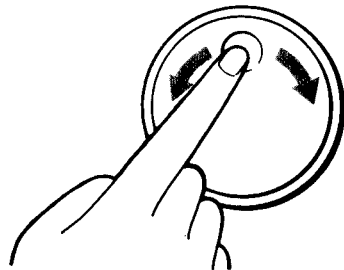
E-3

- ⓐ JOG dial
- ⓑ SHUTTLE ring
- ⓒ Lights when JOG and SHUTTLE are operable or in use.
- ⓓ Indicates the forward playback.
- ⓔ Indicates the reverse playback.

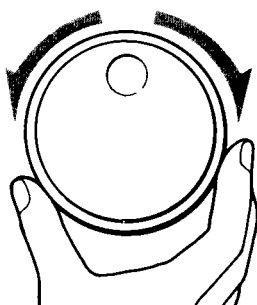
Using the JOG dial E-4

- 1 Play back a tape and stop the playback by pressing $\text{II}/\text{PAUSE/STILL}$.
- 2 Turn the JOG dial.
The tape will be played back at the speed at which you are turning the dial (1/10, 1/5 or normal speed). Turn it clockwise for forward playback, or anticlockwise for reverse playback.
- 3 When you stop turning the JOG dial, the still picture will be displayed.

E-4



E-5



Using the SHUTTLE ring E-5

- 1 Play back a tape and stop the playback by pressing $\text{II}/\text{PAUSE/STILL}$.
- 2 Turn the SHUTTLE ring and hold it at the position where the desired playback speed is obtained.
You can select 1/5, normal, double or continuous picture search speed.
Turn it clockwise for forward playback, or anticlockwise for reverse playback.
- 3 When the SHUTTLE ring is released, the still picture will be displayed.

To use the JOG dial and SHUTTLE ring on the Remote Commander

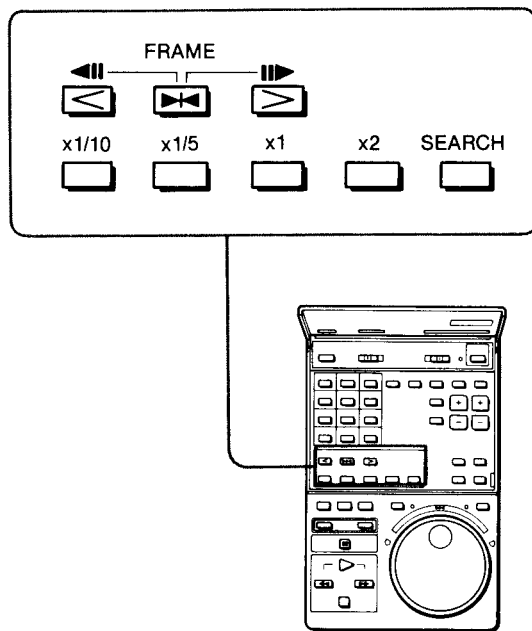
Before operating JOG or SHUTTLE, press the JOG SHUTTLE function button on the Commander so that the associated indicator lights. The VTR will enter playback pause mode.

If JOG and SHUTTLE on the Commander are not used for more than one minute, their function will be released automatically in order to prevent undue battery wear. To use JOG and SHUTTLE again, press the JOG SHUTTLE function button once more.

- JOG and SHUTTLE on the Commander will function in still picture and various speed playback modes.
- Once you have used JOG and SHUTTLE on the Commander for various speed playback, then, JOG and SHUTTLE on the unit will not function.

E-6

VARIOUS PLAYBACK MODES USING THE REMOTE COMMANDER **E-6**



Frame-by-frame picture

Press FRAME $\blacktriangle\triangleright$ (forward) or $\blacktriangleleft\blacktriangleright$ (reverse) in still picture mode.

Press \triangleright PLAY to resume normal playback.

Variable speed playback

Press the desired speed button during playback or in still picture mode. The sound is muted (except in x1 and x2 forward picture).

\blacktriangleleft : still picture

x1/10: slow motion picture at 1/10 normal speed

x1/5: slow motion picture at 1/5 normal speed

x1: normal speed picture

x2: double speed picture

SEARCH: continuous picture search

To reverse the direction of the variable speed playback, press $\blacktriangleleft\blacktriangleright$. To resume forward playback, press $\blacktriangle\triangleright$.

To change the playback speed, simply press the desired speed button.

To resume normal playback, press \triangleright PLAY.

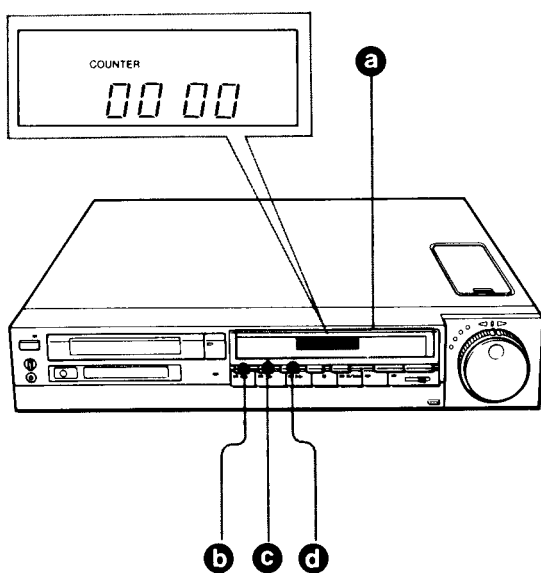
USE OF THE TAPE COUNTER

The tape counter indicates the relative position of programmes on the tape.

F-1

F-1

- a Display window
- b COUNTER/REMAIN
- c COUNTER RESET
- d GO TO ZERO



To index the tape contents

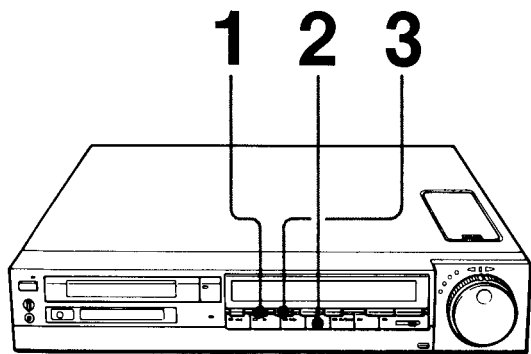
Before starting recording or playback, press COUNTER RESET to set the counter to 0000. By noting the counter reading at the desired point, you can easily find that point later by referring to the counter.

Note to list the programmes and their counter readings.

Notes

- The counter reading is automatically reset to zero when a cassette is newly inserted.
- The counter reading will be retained in the memory even after the power is turned off, as long as the cassette is kept inserted in the cassette holder.
- The counter reading will not exactly correspond to the position of the tape after the tape has been stopped or run repeatedly in fast-forward or rewind modes.

F-2



GO TO ZERO — To stop the tape at a particular point F-2

- 1 During recording or playback, press COUNTER RESET at the point you want to locate later.
- 2 When recording or playback is finished, stop the tape.
- 3 Press GO TO ZERO.
The tape will be rewound or advanced close to the counter 0000 point.

GO TO ZERO play — To start playback automatically from the counter zero point

Press ▶ PLAY after pressing GO TO ZERO.
The indicator on ▶ PLAY will blink.

To check the remaining recording or playback time F-3

During recording or playback, press COUNTER/REMAIN.

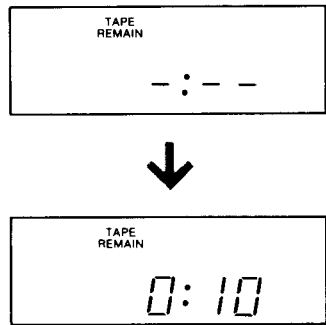
The displayed remaining time will decrease as the recording or playback goes on.

To display the tape counter, press COUNTER/REMAIN again.

Notes

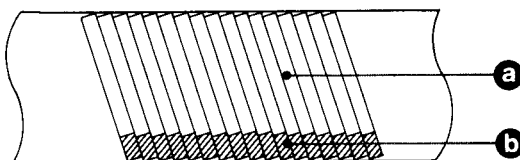
- The remaining time appears only after the “—:—” indication has been displayed for several seconds.
- If you want to display the remaining time during x2 (in the right direction) and x1, x2 (in the reverse direction), first display the remaining time in the normal playback mode. Then, set in the above speed and press COUNTER/REMAIN.
- During the frame-by-frame or the slow-speed playback, the display indicates the remaining time when the playback started.
- On the accuracy of the remaining time counter:
 - For commercially available recorded tapes, the counter will not indicate the exactly same time as the recorded time labeled on the tape.
 - For damaged tapes and nonstandard tapes, the accuracy will be degraded.
 - At the beginning of a tape, especially when the tape has just been rewound, the remaining time will be calculated greater than the actual time (by several minutes max.).

F-3

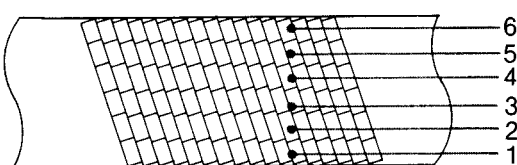


1-7. DIGITAL MULTI AUDIO RECORDING AND PLAYBACK

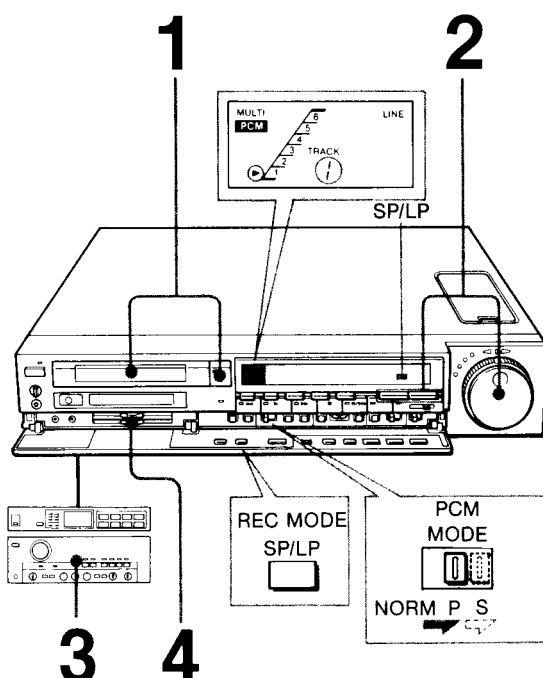
G-1



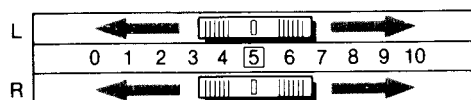
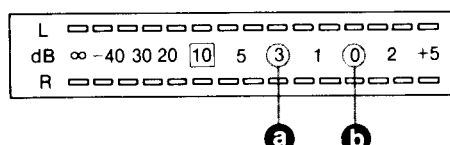
G-2



G-3



G-4



Normally, both the video and audio signals can be recorded on your video tape.

G-1

- a Video + audio
- b Audio

However, you can record up to 6 tracks of only the audio signals in the digital mode, using the full width of the tape. This is called digital multi audio recording, providing a high-fidelity stereo sound. **G-2**

To connect the VTR to your audio system.

RECORDING **G-3**

Before recording

Check the position of the selectors:

Set	to
REC MODE	SP or LP
PCM MODE	P or S*

* Set to either of two positions. They activate in the same way.

Operation

- 1 Insert a cassette.
- 2 Turn JOG or press +/- PROGRAM/TRACK/INDEX to select the digital multi audio track on which recording should be made.
—Adjust "►" (red indication) to the desired track.
- 3 Turn on the power on the audio equipment and set to the playback mode.
- 4 Adjust REC LEVEL
Verify the adjustment with the peak level meter of the recorder.

Recording level adjustment **G-4**

Referring the peak level meter, manually adjust the recording level with REC LEVEL.

Select the best recording level for each source as follows:

When recording sources with many high frequency signals (ex: trampets etc) set so that the peak programme meters deflect -3 dBs. **a**

When recording sources with midium or lower frequency signals (ex: vocals) set so that the peak programme meters deflect 0 dBs. **b**

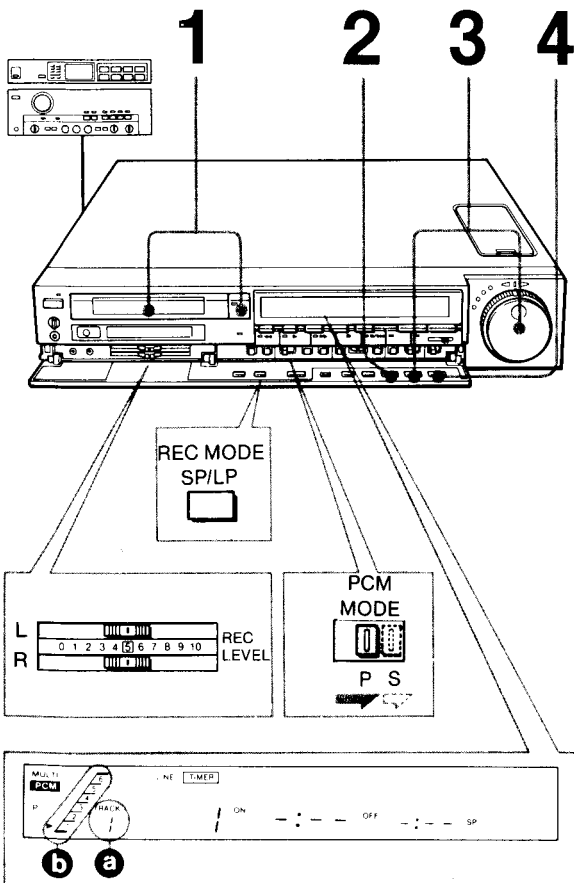
During playback, you can read the recorded level on the peak level meter.

TIMER RECORDING

If you connect any audio tuner with timer presetting functions, you can record up to 6 radio programmes in the digital PCM sound.

6 programmes can be recorded either on 6 separate audio tracks (for parallel recording) or they can be recorded successively on one track (for series recording).

G-5



Before presetting **G-5**

- Turn on the audio tuner.
- Check if the clock is set correctly. (Page 16.)
- Check the position of selectors:

Press	to display
REC MODE	SP or LP
Set	to
PCM MODE	P (parallel) or S (series)
REC LEVEL	"5"

Presetting

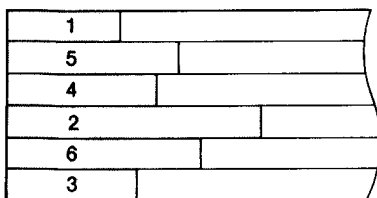
- 1 Insert a cassette.
- 2 Press TIMER SET.
- 3 Set the following items by turning JOG and pressing NEXT.
 - audio track (Set the track number displayed in numeral.) **a**
 - day of the week
 - recording starting time
 - ending time
 (Refer to "Timer-activated recording" on page 33.)
- 4 Press TIMER REC.

Notes

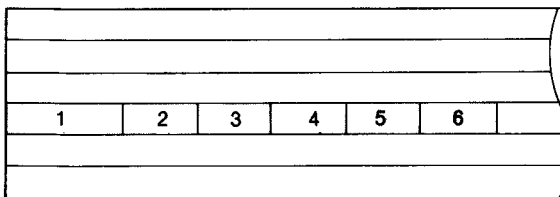
- After having set the timer, do not change the position of PCM MODE because the timer recording will not be made correctly.
- Timer presettings of TV programme recordings and digital multi audio recordings can be made on one tape. However, such presettings are not recommended because you must verify the position of the PCM MODE switch before each timer recordings.
- **To preset or check the digital multi audio track while you are using this unit**
 - 1) When the unit is in digital multi audio playback/recording
 - a** The track for presetting. Set with JOG.
 - b** The track on which playback or recording is being made. Select with PROGRAM/TRACK/INDEX.
 - 2) When the unit is in normal playback/recording
 - a+b** The track for presetting. Set with JOG.

PLAYBACK [G-8]

[G-6]



[G-7]



Parallel and series recordings

Parallel recording — stereo recording of one programme on each track

- After a programme is recorded on one track, then, another recording will begin on another track from the beginning of the tape.
- You can select the track in any order for any programme. [G-6]

Series recording — Stereo recording in series on only a single track

- After one programme is recorded, another one is recorded successively on the same track. [G-7]

Notes

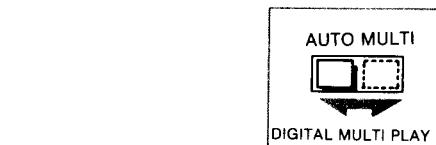
On parallel recording

- If a programme is already preset on a track, you cannot preset another programme on the same track.
- For the first timer-recording programme, the tape will not be rewound automatically to the beginning. The recording will start from the current position of the tape.
- If the next programme starts before the tape has been rewound completely, the beginning of the programme will not be recorded.

On series recording

- The track on which timer recordings are made, is the track that is selected in the last timer programme setting.
- After all the preset programmes are preset, the tape will not be rewound to the beginning.

[G-8]



Before playback

- Turn on the audio system so that sound is heard from speakers.
- Set DIGITAL MULTI PLAY on the rear to:
AUTO for playing back tapes recorded by this VTR.
MULTI for playing back tapes recorded by other VTRs (when their sound cannot be heard with the switch set to AUTO).

Playback

- 1 Insert a cassette.
- 2 Press ▶ PLAY.
- 3 Turn JOG or press +/- PROGRAM/TRACK/INDEX to select the track to be monitored. The red "▶" indicates the selected track.
Only the track marked with red bar on the right side has certain recorded signals. Recordings are not made on the tracks without this indication.

To stop playing back

Press ■ STOP.

To stop the tape for a moment

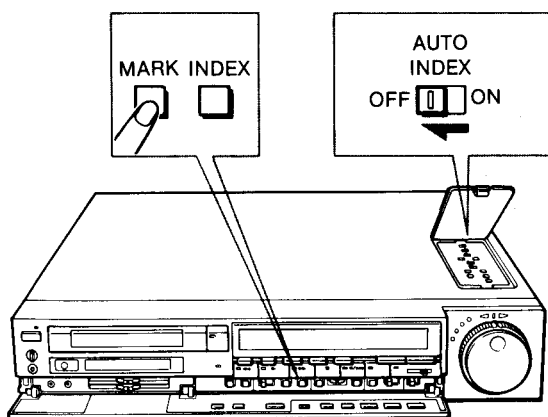
Press ▶/◀ PAUSE/STILL.

Notes

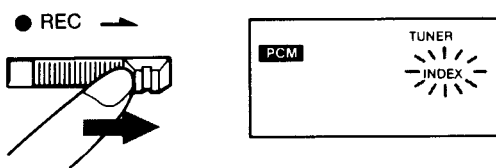
- When DIGITAL MULTI PLAY is set to MULTI, all bars light up even if nothing has been recorded on the tracks.
- While playback, we recommend that you set REC LEVEL to the "0" position. If not noise which appears when you stop the tape, may damage the speakers.

1-8. INDEX FUNCTION

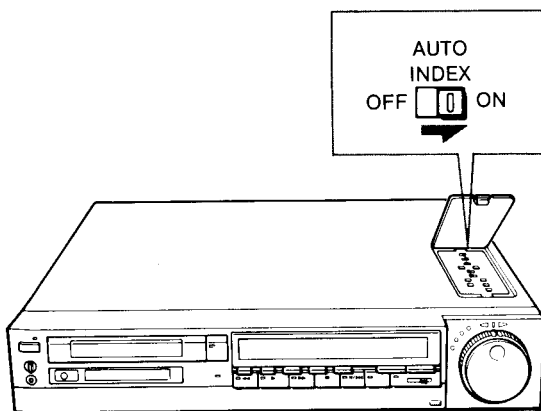
H-1



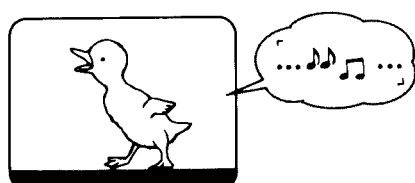
H-2



H-3



H-4



The desired programme can be easily located by the index signal marked on the tape.

This function is effective either to normal video-audio recorded tapes and to digital multi audio recorded tapes.

TO MARK INDEX SIGNALS

Index signals can be marked at any desired point on the tape during recording, timer recording or normal playback.

H-1

- 1 Set AUTO INDEX in the upper compartment to OFF.
- 2 Press INDEX MARK at the point where an index signal is to be marked.
The "INDEX" indication blinks while the index signal is being marked.

An index signal is automatically marked on the tape when
● REC is slid to the right or when a timer recording starts.

H-2

The "INDEX" indication blinks in the window while the index signal is being marked.

Notes

- Index signals will not be marked on the tape when the recording is started by releasing the recording pause mode.
- The index function operates also with the index signals marked using the index function (same format) of other recorders.

TO MARK INDEX SIGNALS AUTOMATICALLY IN DIGITAL MULTI AUDIO RECORDING **H-3**

Set AUTO INDEX in the upper compartment to ON.

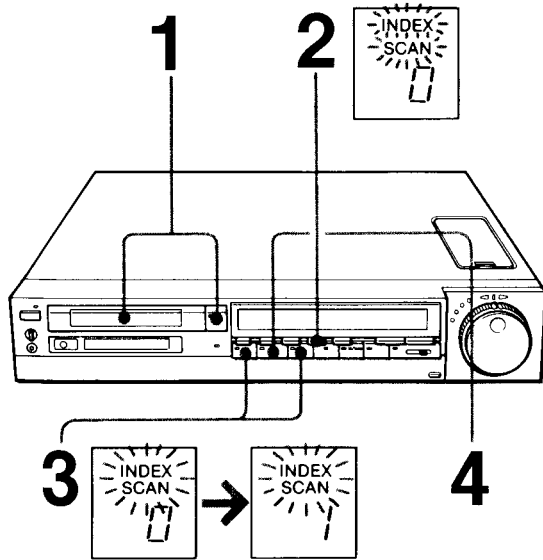
The VTR searches for the blank spaces (of approx. 3 seconds) between programmes (musics etc.), and marks index signals.

The "INDEX" indication blinks while the index signal is being marked.

Notes

- The sound will decrease and be kept at this volume while the index signal is being marked in the playback mode. In addition, a black bar noise will appear at the bottom of the playback picture during marking **H-4**. However, the recorded signals are not affected.
- During playback, index signals can be marked on cassette tapes whose safety tab is slid out (including commercially available prerecorded video tapes).
- An index signal may not be registered immediately before a point on the tape where the recording tape speed changes.
- You cannot mark nor erase index signals if no video/audio signals are recorded on the PCM track of the tape.

H-5



- Between each index signal, there must be a minimum space of 2 minutes for LP mode and 1 minute for SP mode.
If index signals are marked at shorter intervals, index scan or search functions may not be operated correctly.
- For tapes that index signals are marked automatically, index scan or search may not be made correctly because of the quality of the audio source.
In this case, set AUTO INDEX to OFF and mark index signals manually.
- Index marking and erasing cannot be made during tape editing. (When the EDIT lamp is lit.)

INDEX SCAN

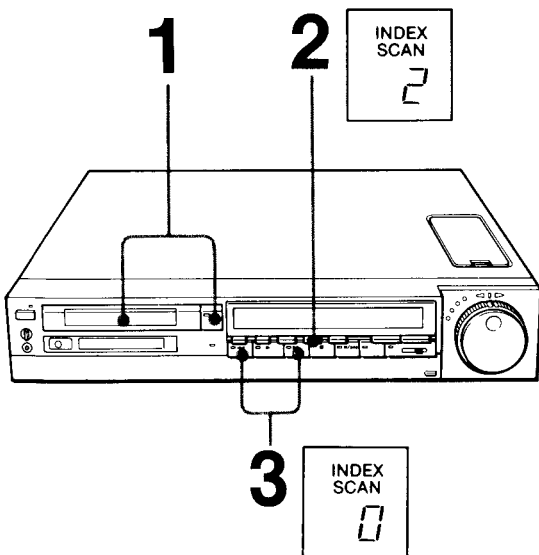
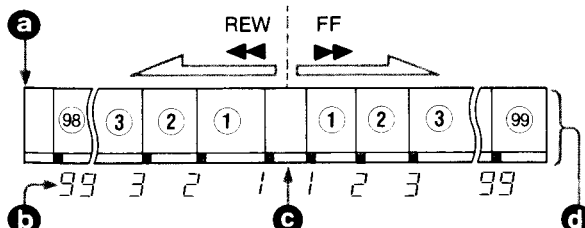
— To play back the beginning of each programme in sequence **[H-5]**

Before operating

Set PCM MODE to NORM, or P (or S).

If you have set to P (or S), select the digital multi audio track.

- 1 Insert a cassette that has index signals recorded.
- 2 Press INDEX once.
The "INDEX" and "SCAN" indications blink alternately.
- 3 To scan the previous programmes, press $\blacktriangleleft\blacktriangleright$ REV.
To scan the programmes ahead, press $\blacktriangleright\blacktriangleright$ FF.
The tape will be rewound or rapidly advanced to the next index signal marked.
While scanning, the "INDEX" and "SCAN" indicators blink, simultaneously. The tape will be played back for approximately 10 seconds, and then, rewound or advanced to the next index signal.
Everytime an index signal is detected and playback begins, the displayed index number increases.
- 4 At the desired programme, press \blacktriangleright PLAY.
Normal playback of that programme will begin.

H-6**H-7****INDEX SEARCH [H-6]****— To locate the desired programme**

You can locate the desired programme and play it back automatically by designating the number of its index signal. Up to 99th index signal from the present position on the tape can be located.

Before operating

Set PCM MODE to NORM or P (or S).

If you have set to P (or S), select the digital multi audio track.

- 1 Insert a cassette that has index signals marked.
- 2 Press INDEX several times until the index number of the desired programme is displayed.
For instance, to locate the second programme ahead, two index signals should be detected, so press INDEX until "2" is displayed. On the other hand, to locate the second programme behind, three signals, should be detected, so press the button until "3" is displayed.

[H-7] **a** Beginning of the programme

b Index number

c Present position

d Video tape (or one of the 6 digital multi audio tracks)

Notes

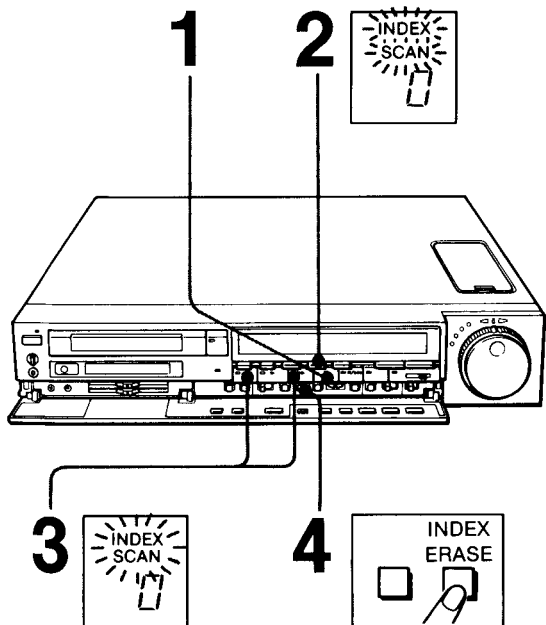
- To designate higher index number, first press INDEX several times, then continue with +/- PROGRAM/TRACK/INDEX or JOG so that the desired index number display appears.
- If you enter an incorrect index number, press ■ STOP to reset the display.
- 3 To locate a previous programme on the tape, press **REW**.
To locate a programme ahead, press **FF FF**.

The tape will be rewound or rapidly advanced. Every time an index signal is detected, the displayed number will decrease. When the number reaches 0, playback of your desired programme will begin.

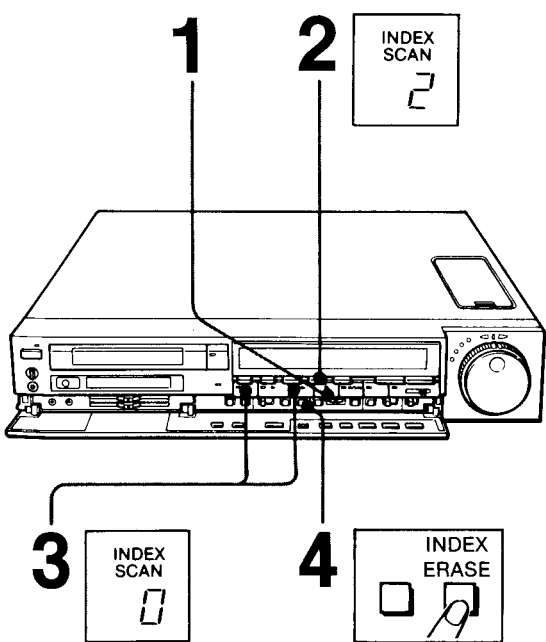
Notes

- If, on a tape, there are portions on which index signals are marked on the first PCM audio track in the digital multi audio mode, and portions on which index signals are marked in the normal mode, the index scan and search in the normal mode cannot be made correctly.
- For index scan or search in digital multi audio mode, set AUDIO MONITOR to PCM or MIX.
- Index scan and search can be activated during playback mode. (In the mode which was being selected when the playback started.)
- While the index signals are being scanned or located, nothing is displayed on the monitor and sound is cut off.
- If the tape is rewound to the beginning during index scan or index search, playback will begin automatically.
- If the tape reaches the end during index scan or index search, the tape will not be rewound automatically.

H-8



H-9



When the desired programme cannot be played back with the index function, check the following:

- The nearest index signal may not have been counted.
If the point where you pressed \blacktriangleleft REW or \triangleright FF is fairly close within 2 minutes of the normal tape-run to the nearest index signal, that signal will not be counted.
- Is there a space of more than 2 minutes between two index signals?
If there is more than one index signal marked within an interval of 2 minutes of the normal tape-run, the mechanism may not function properly.

TO ERASE INDEX SIGNALS H-8

Before operating

Set PCM MODE to NORM or P (or S).

If you have set to P (or S), select the digital multi audio track.

Erasing while index scanning — To erase the index signals in sequence

- 1 Stop the tape with ■ STOP.
- 2 Press INDEX once.
- 3 Press \blacktriangleleft REW or \triangleright FF.
The tape will be rewound or rapidly advanced to the next index signal and playback will begin.
- 4 Within approx. 10 seconds, while the tape is being played back, press INDEX ERASE.
The "INDEX" indication blinks and the "SCAN" indication lights steadily while the index signal's erasure.

After the erasure, index scan will resume. At each index signal located, press INDEX ERASE.

To stop index scanning, press ■ STOP.

Notes

- Press INDEX ERASE more than 2 seconds after the playback starts.
- The index signals recorded immediately after an unrecorded portion on a tape, or on a portion where the recording tape speed has been changed or two recordings have been made continuously will not be erased.
During index erasing, a black bar noise will appear at the bottom of the playback picture.

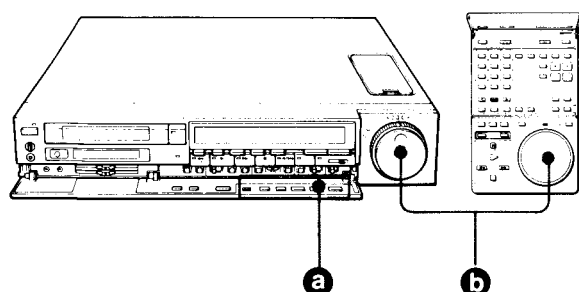
Erasing while index searching — To erase a particular index signal H-9

- 1 Stop the tape with ■ STOP.
- 2 Press INDEX button several times until the number of the index signal to be erased is displayed.
- 3 Press \blacktriangleleft REW or \triangleright FF.
- 4 Within approx. 10 seconds, while the tape is being played back, press INDEX ERASE.
The "INDEX" indication blinks while the index signal is being erased.

After the erasure, the unit returns to the normal playback.

1-9. TIMER-ACTIVATED RECORDING

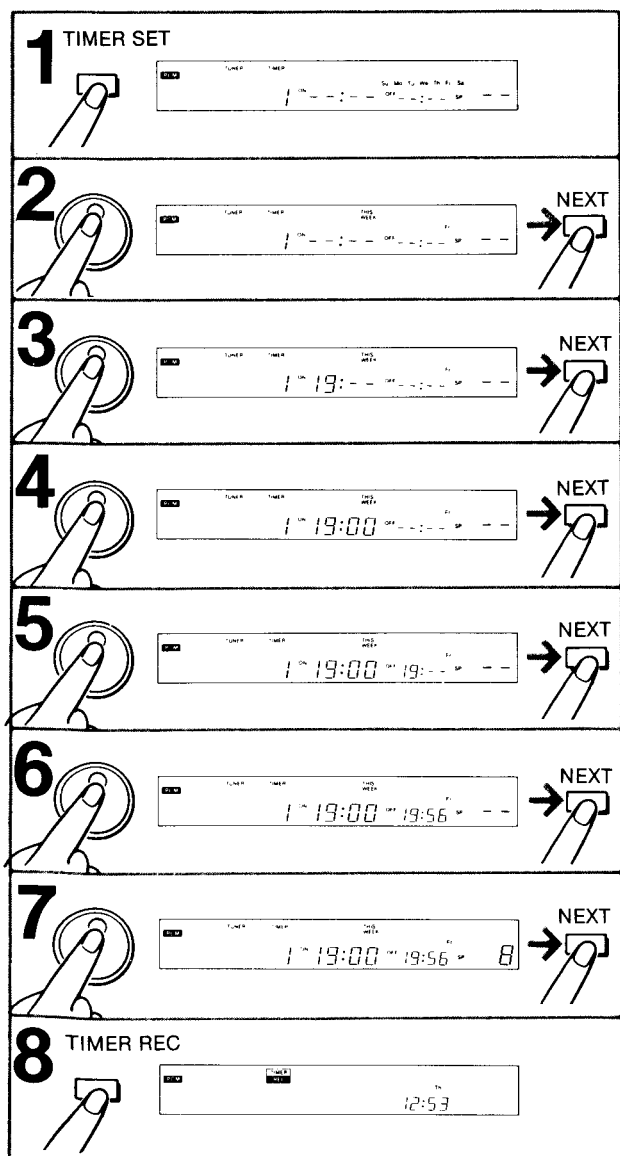
I-1



Six recordings can be preset to be made between today and Saturday of the week after next.

Su	Mo	Tu	We	Th	Fr	Sa	Today
			1	2	3	4	This week
5	6	7	8	9	10	11	Next week
12	13	14	15	16	17	18	
19	20	21	22	23	24	25	The week after next
...							

I-2



Before setting the timer

- The clock must be set correctly.
For the setting, see page 16.
- Make sure the cassette tape is long enough to record all the programmes.
- Be sure the safety tab of the cassette has not been slid out.
- Set the selectors as in "Before recording" on page 18.

I-1

Buttons for timer setting

You can use the buttons and JOG dial on the recorder.

① NEXT button

Every time you press the NEXT button, the item to be set will blink.

② JOG dial

To set the week and day, the turn-on and turn-off times and the channel, turn clockwise to advance and anticlockwise to reverse.

Operation I-2

Suppose you want to make a recording of channel 8 from 7:00 PM to 7:56 PM Friday.

- Press TIMER SET.
- Set the week and day with JOG. Then, press NEXT.
- Set the turn-on hour with JOG. Press NEXT.
- Set the minute with JOG. Press NEXT.
- Set the turn-off hour with JOG. Press NEXT.
- Set the minute with JOG. Press NEXT.
- Set the TV programme number to be recorded with JOG. Press NEXT.

To preset other programmes, repeat steps 1 to 7.

- Press TIMER REC.

The power will be turned off and the recorder will enter the standby mode. (The current time is displayed.)

Recording will start at the preset time and will automatically stop when the recording is completed. The memory of the timer programme will be erased if it is for only one day and the timer programme numbers will advance one by one.

Notes

- Once the TIMER REC indicator has been displayed, only the functions of CHECK and TIMER REC can be activated. For the usual manual operations, press TIMER REC again so that the indicator goes off, and then, turn on the power.
- Timer recordings of the signals from the AUDIO IN jacks, in the digital multi audio mode can also be made. See page 27.

If you select an incorrect digit for the turn-on/off time setting, press CLEAR. The programme which is currently being set will be cancelled but the other programmes previously set will remain.

To set the week and day

The week and day indications change in the direction of the arrow, starting from today, when you turn JOG clockwise; and in the reverse direction when you turn JOG anticlockwise.

The day(s) you want the recording(s) made	Display
At the same time every day	↳ Su Mo Tu We Th Fr Sa
Only one day	THIS WEEK We (Today) → Th → Sa NEXT WEEK → Su → Sa WEEK AFTER NEXT → Su → Sa
At the same time on the same day every week	EVERY WEEK → Su → Fr → Sa
At the same time every day from Monday to Friday	→ Mo Tu We Th Fr
At the same time every day from Monday to Saturday	→ Mo Tu We Th Fr Sa

BEFORE THE TIMER-ACTIVATED RECORDING STARTS**To check the timer settings**

Press CHECK.

Every time you press CHECK, each programme will be displayed in the window.

To change the settings

- 1 Press TIMER REC. The TIMER REC indicator goes off.
- 2 Press CHECK to select the programme to be changed.
- 3 Press TIMER SET.
- 4 Press NEXT until the item to be changed blinks.
- 5 Change the setting with JOG.
- 6 Press NEXT so that the tape counter and the current time appear in the window.
- 7 Press TIMER REC again to reactivate the timer.

To erase the memory of a particular programme

- 1 Press TIMER REC. The TIMER REC indicator goes off.
- 2 Press CHECK to select the programme to be erased.
- 3 Press CLEAR. The memory of the programme will be eliminated.
- 4 If other programmes have been preset for recording, press TIMER REC again to reactivate the timer.

DURING RECORDING**To stop the timer recording**

Press TIMER REC. The recording will stop and the power will be turned off.

When the tape ends during timer recording

The tape stops but the tape will not be rewound.

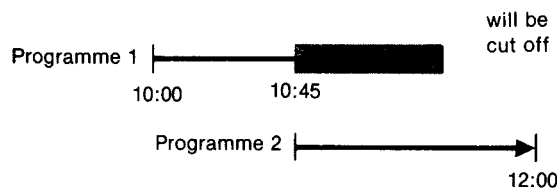
The ■ STOP and ▶/◀ PAUSE/STILL buttons do not function during a timer recording.

NOTES ON TIMER-ACTIVATED RECORDINGS

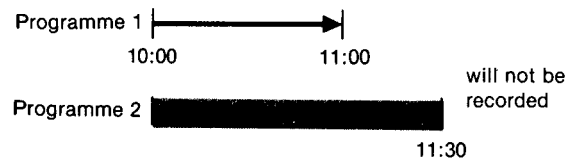
Troubles when TIMER REC is pressed

- The cassette will be ejected automatically → { • The cassette inserted has the safety tab slid out.
• No cassette is inserted.
• The tape is at its end
The "TIMER-REC" indicator disappears → • The turn-on time has been set before the current time.

I-3



I-4



When the presets of your timer-activated recordings overlap I-3

The recording of programme 2 will begin before the programme 1 is finished.
In the illust.: (The coloured portion will not be recorded.)

If the turn-on time of two programmes are the same I-4

The recording of the programme having the lower programme number will be made. The memory of the programme having the higher number will be cleared.
In the illust.: (The coloured portion will not be recorded.)

If the turn-on time of one programme is the same as the turn-off time of another programme

When a timer recording starts, the unit is set to recording pause mode 6 seconds before the preset turn-on time. The pause mode is released exactly at the preset turn-on time and recording starts approximately 1 second later. Therefore, the end of the first programme will not be recorded for 6 seconds. Both recordings, however, will not be made smoothly.

If a power interruption occurs before a timer recording

The clock will stop and "Su 0:00" will light up. This means that the memory of the timer programmes has been completely erased. Reset the clock and timer programmes.

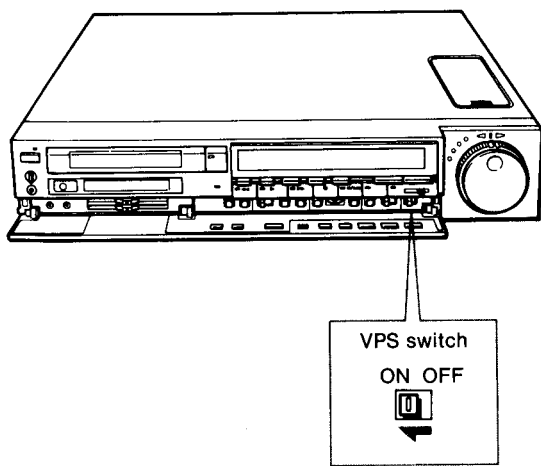
A short power interruption of less than approximately 20 seconds will not affect the memory. The clock will show the correct time and the timer programmes will be performed.

If the power was interrupted during a timer recording

Recording will stop and the power will be turned off. If the interruption was less than approximately 20 seconds, the recording will resume.

1-10. ABOUT THE VPS SWITCH

I-5



— EV-S850PS only I-5

To avoid missing a timer-activated recording because of a delay in the transmission sequence or a change in the programme schedule, the West German broadcasting stations have agreed to transmit a special code, called the VPS (Video Program System) code, together with the TV programme. The EV-S850PS is equipped with a VPS switch which allows you to preset recording times and insures that your programmes will be recorded regardless of delays.

1 Set the VPS switch to ON.

The VPS indication appears in the display window.

2 Set the timer to the time listed in the VPS programme guide which corresponds to the programme you want to record.

The unit will be turned on 10 minutes before the preset time, but recording will start when the preset programme begins.

Notes

- If the station you want to record fails to transmit the VPS code signal with the programme, or the VPS code cannot be detected for some reason, recording will begin at the time you preset.
- Be sure to set the timer according to the VPS programme guide, otherwise programme will not be recorded.
- Even if the preset programme does not begin, the unit will remain prepared for recording until 4:00 AM of next day. Or the unit will be prepared to record for 23 hours 50 minutes when the preset time is between 0:00 AM to 4:00 AM.
- When the unit receives a VPS programme interruption code during recording (for example, when urgent news is inserted), it will stop recording. As soon as the interrupted programme resumes, recording will continue.

Multi-programme and multi-channel recording

The VPS function allows you to record several successive programmes.

Occasionally, these programmes may overlap or conflict with one another. In these cases the following rules apply.

- If you are recording two successive programmes, on the same channel and the first is delayed past the starting time of the second, the first setting is cancelled and the second programme is recorded.
- If you are recording two successive programmes, each on a different channel, and the first is delayed past the starting time of the second, the first will be cancelled, and the VPS function will not be activated for the second programme and the second programme will be recorded beginning at the preset time even if the second programme is delayed.
- If the first programme is delayed so that it is not finished before the second is scheduled to begin, the unit will automatically switch to the second programme at the preset time and the second programme will be recorded.

1-11. USE OF THE SLEEP TIMER

— To preset the turn-off time of the unit

I-6

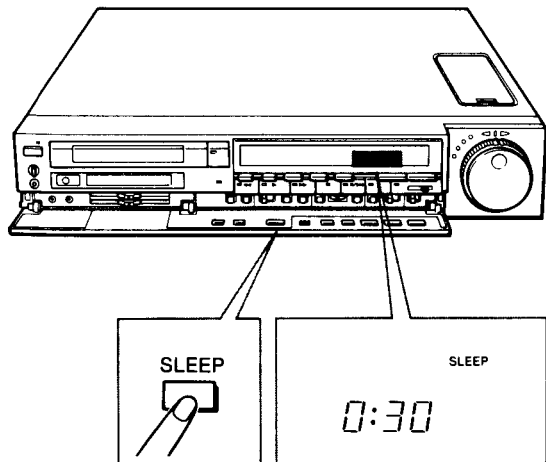
When recording or playback is being made, preset the turn-off time of the unit.

The recording or playback duration can be set for up to 5 hours by 30 minutes.

Press SLEEP.

Every time you press on SLEEP, the recording/playback duration indication changes as follows:

The duration decreases minute by minute as the recording or playback advances. The power will be turned off automatically about 30 seconds after the duration time has elapsed.



1-12. TAPE EDITING

ADVANCED EDITING

If another Sony VTR with intercomponent control terminals are used with this unit, use of the supplied Remote Commander brings you much more convenience in editing operations.

You can operate separately the two units (player and recorder) by the supplied Commander.

In addition, once you have set them in tape editing standby mode, you can start and stop playback/recording simultaneously with both units simply by pressing the SYNCHRO EDIT button on the Commander. (= SYNCHRO-EDITING)

Synchro-editing

With this function, playback start/stop of one VTR can be activated in synchronization with recording start/stop of the other VTR.

This function is efficient, for example, when you want to reproduce only the particular portions of a tape onto another tape, or to insert the selected scenes from an original tape onto a pre-recorded tape, etc.

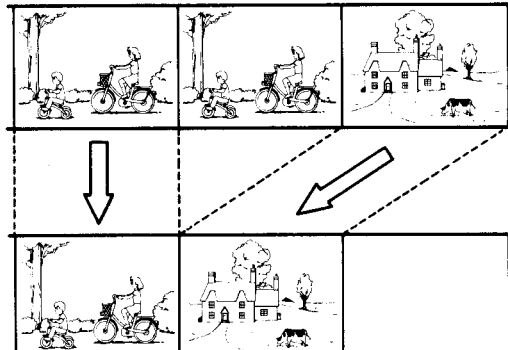
Two methods of synchro-editing are available:

When this unit is used as a player J-1

"Assemble editing" can be made.

On this unit, designate the desired scenes of the original tape.

These scenes can be "assembled" (= recorded) onto the other tape of another VTR.



J-2

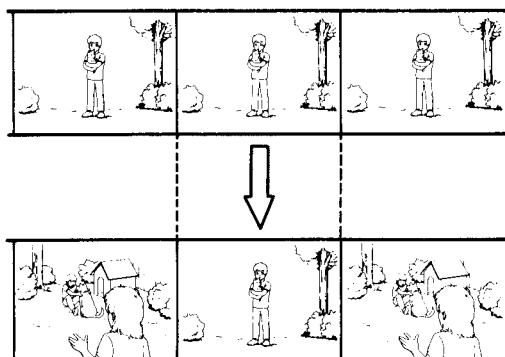
When this unit is used as a recorder J-2

"Automatic insert editing" can be made.

On this unit, locate a portion of the tape on which any scenes from other original tape must be "inserted".

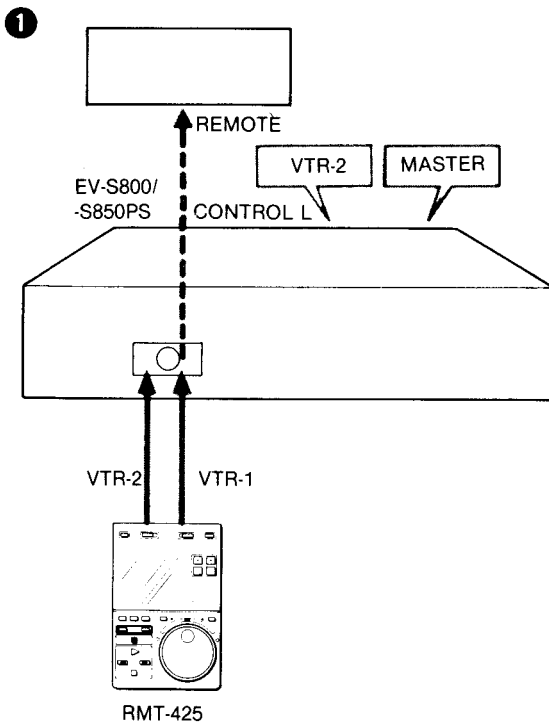
Notes

- Do not use simultaneously the above "synchro-editing" and the insert recording function of the VTR (ex. CCD-V8 series) which is used with this unit.
- If the VTR to be used with this unit is equipped with the CONTROL L connector and the CONTROL S IN jack, make the connection to the CONTROL S IN jack. If the CONTROL L connector is used, the editing may not be made correctly.



How are the control signals transmitted? J-3

— About MASTER/SLAVE and COMMAND MODE selectors on this unit —



- ① When the connection is made to the CONTROL L jack of this unit

- **MASTER/SLAVE selector**
Set to MASTER.

If this unit is controlled by another equipment (ex: RM-E100V), set to SLAVE.

- **COMMAND MODE selector**
Set to VTR-2.

Set as above, commands emitted by the Remote Commander in the VTR-2 mode control only this unit and commands in the VTR-1 mode are transmitted to the other VTR through this unit.

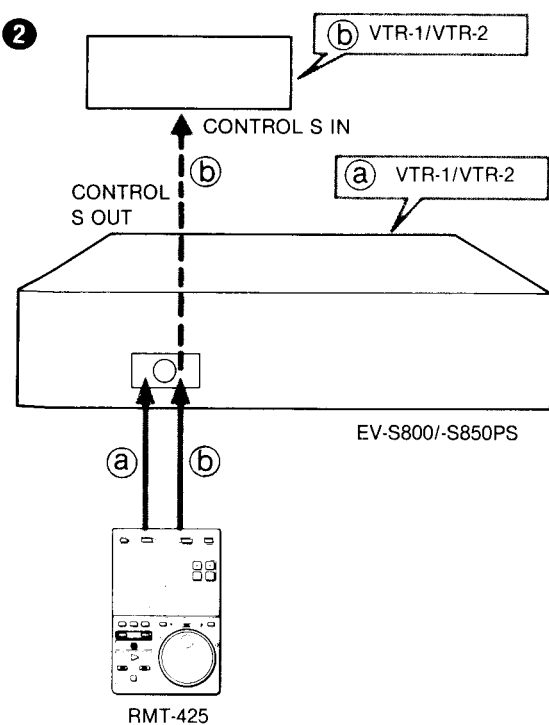
- ② When the connection is made to the CONTROL S OUT jack of this unit

- **COMMAND MODE selector**
Set to VTR-1 or VTR-2 so that the command mode of this unit is different than the other VTR's command mode.

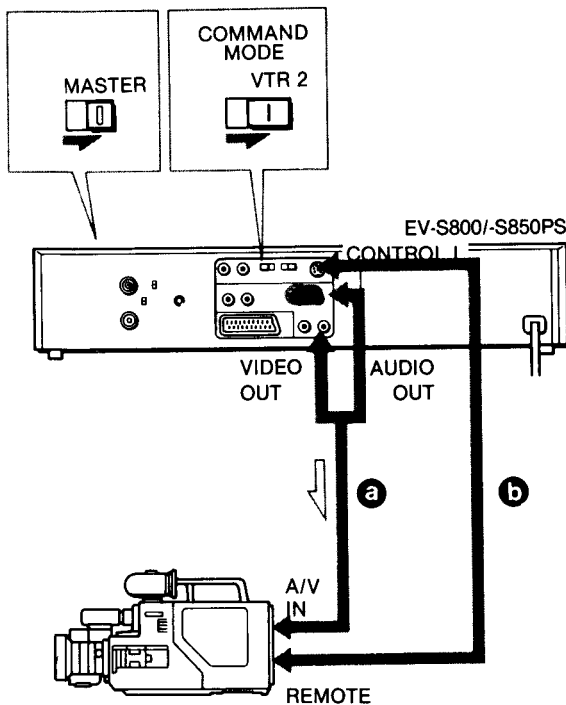
- **MASTER/SLAVE selector**
Set to either position. This selector has no effect in this connection.

Set as above, commands emitted by the Remote Commander in a command mode are effective only to one unit and commands in the other command mode control only the other unit.

In both cases (① and ②), point the Commander to the remote sensor of this unit and switch the command mode selector on the Commander to VTR 1 or VTR 2 each time you want to control the player or the recorder in editing operations.



J-4



Editing tapes from this unit to the 8 mm video camera/
cassette recorder having a 5-pin REMOTE connector
— Assemble editing —

Connection

J-4

Connect the CONTROL L connector of this unit to the REMOTE connector of the video camera/cassette recorder. For audio/video connection, see the illustration.

Before operating

On this unit,

set the switches as follows:

- MASTER/SLAVE on the rear panel to MASTER.
- COMMAND MODE in the upper compartment to VTR 2.
- AUDIO MONITOR in the front panel to the appropriate position. (See page 21.)

On another VTR

Set to the LINE IN mode.

Operation

Set the Commander's command mode selector to	Operation
1 VTR 1	<ol style="list-style-type: none">1 Play back the tape and decide the starting point of the recording.2 Set to the recording pause mode.
2 VTR 2	<ol style="list-style-type: none">1 Play back the tape and decide the ending point of the recording.2 Press COUNTER RESET to display "0000" in the window.3 Rewind the tape and decide the starting point of the recording.4 Set to the playback pause mode.5 Press SYNCHRO EDIT. Playback and recording start simultaneously. When the counter reaches "0000" point, editing stops automatically and each unit enters the playback or recording pause mode. Repeat steps 1 to 5.

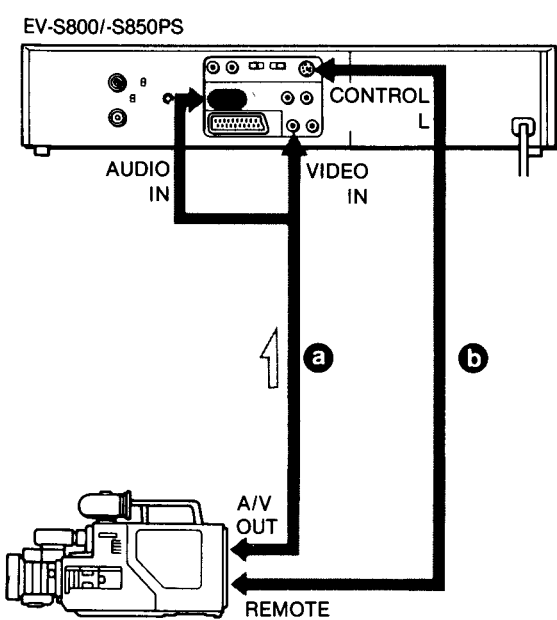
For accurate setting of the starting/ending point, use JOG/SHUTTLE.

To stop the on-going editing operation, press SYNCHRO EDIT or STOP with Commander's command mode selector set to VTR 2.

Note

During synchro-editing, you can set this unit to various speed playback modes.
(ex: slow-motion, frame-by-frame pictures etc. can be recorded.)

J-5



Editing tapes from the 8 mm video camera/cassette recorder having a 5-pin REMOTE connector to this unit
— Automatic insert editing —

Connection

J-5

Connect the CONTROL L connector of this unit to the REMOTE connector of the video camera/cassette recorder. For audio/video connection, see the illustration.

Before operating

On this unit

Set the switches as follows:

- MASTER/SLAVE on the rear panel to MASTER.
 - COMMAND MODE in the upper compartment to VTR 2.
- Press INPUT SELECT to display LINE in the window.

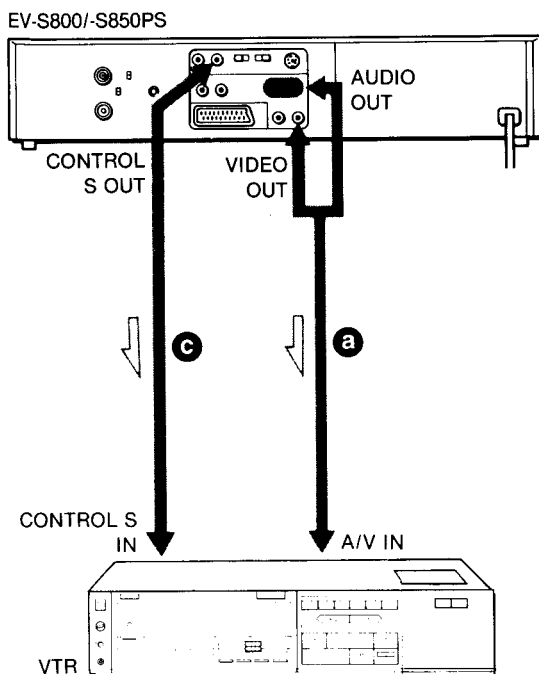
Operation

Set the Commander's command mode selector to	Operation
1 VTR 1	<ol style="list-style-type: none">1 Play back the tape and decide the starting point of the recording.2 Set in the playback pause mode.
2 VTR 2	<ol style="list-style-type: none">1 Play back the tape and decide the ending point of the recording.2 Press COUNTER RESET to display "0000" in the window.3 Rewind the tape and decide the starting point of the recording.4 Set to the recording pause mode.5 Press SYNCHRO EDIT. Playback and recording start simultaneously. When the counter reaches the "0000" point, editing stops automatically and each unit enters the playback or recording pause mode.

For accurate setting of the starting/ending point, use JOG/SHUTTLE.

To stop the on-going editing operation, press SYNCHRO EDIT or STOP with Commander's command mode selector set to VTR 2.

J-6



Editing tapes from this unit to a Betamax or 8 mm VTR having a CONTROL S IN jack — Assemble editing —

Connection

J-6

Connect the CONTROL S OUT jack of this unit to the CONTROL S IN jack of another VTR.
For audio/video connection, see the illustration.

Before operating

On this unit

Set the switches as follows:

- COMMAND MODE in the upper compartment to VTR 1 or VTR 2 according to another VTR's type.
- AUDIO MONITOR in the front panel to the appropriate position. (See page 21 "To select the monitor sound".)

On another VTR

Set to the LINE IN mode.

Operation

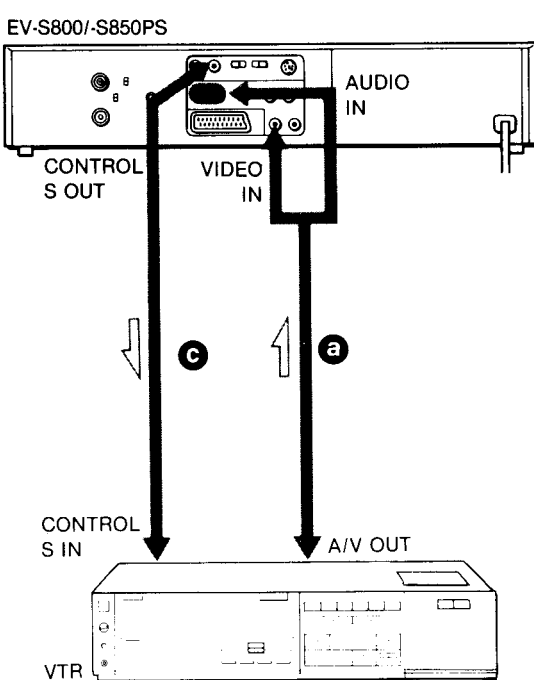
Operation is similar to that is described in "Assemble editing" on page 45. However, note that Commander's command mode selector should be set to the same command mode than that of the VTR to be controlled.

Editing tapes from a Betamax or 8 mm VTR having a CONTROL S IN jack to this unit — Automatic insert editing —

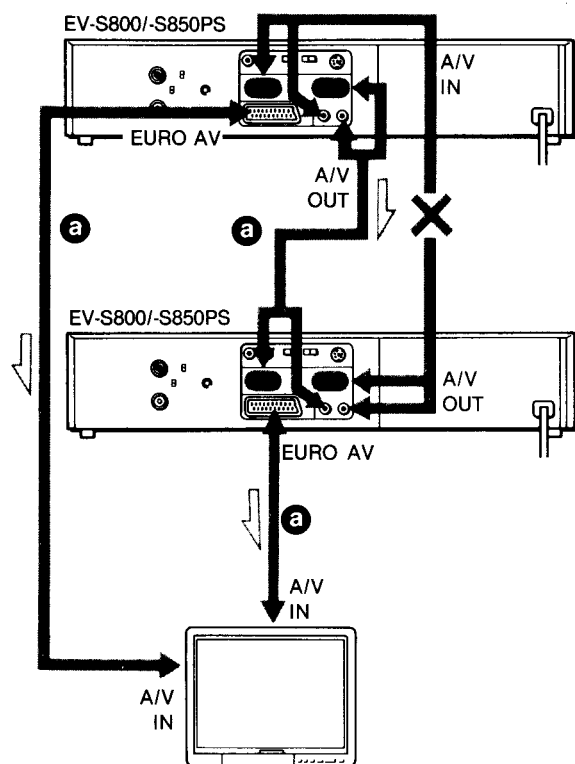
Connection

J-7

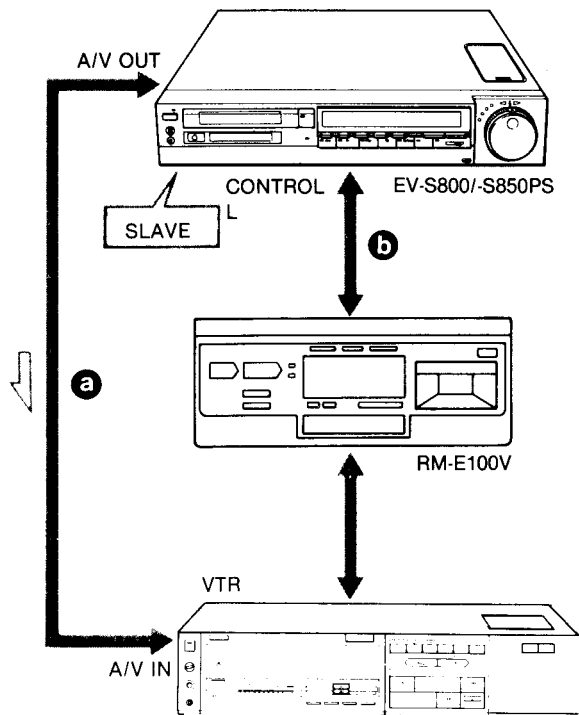
Connect the CONTROL S OUT jack of this unit to the CONTROL S IN jack of another VTR.
For audio/video connection, see the illustration.



J-8



J-9



Before operating

- Set COMMAND MODE in the upper compartment to VTR 1 or VTR 2 according to another VTR's type. (See page 21 "To select the monitor sound".)
- Press INPUT SELECT to display LINE in the display window.

Operation

Operation is similar to that described in "Automatic insert editing" on page 38. However, note that Commander's command mode selector should be set to the same command mode than that of the VTR to be controlled.

Caution J-8

Do not make the audio/video in and out connections simultaneously between two VTRs.

Editing tapes from this unit to certain VTRs by using the RM-E100V editing controller J-9

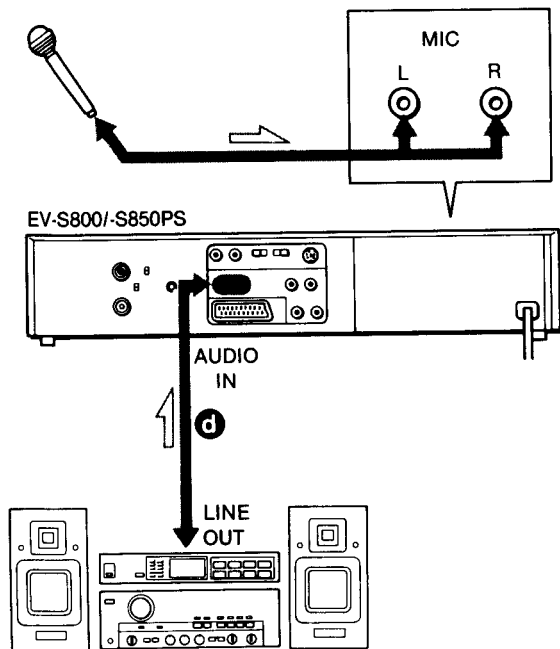
Connect the RM-E100V between the video camera recorder and this unit. With this controller, you will be able to preset the locations of the scenes you want to record (up to 8) in the controller and with a press of a button, these scenes will be recorded by this unit automatically in the order preset.

For details, refer to the instruction manual of the RM-E100V.

Note

Set MASTER/SLAVE selector of this unit to SLAVE. (COMMAND MODE selector can be set at any position.)

J-10



AUDIO DUBBING

Connection J-10

To dub signals from the audio system

Connect AUDIO IN of this unit to the REC OUT jacks of the audio system.

To dub signals from the microphones

Connect microphone(s) to MIC L/R.

To dub signals of TV programmes

You can record audio signals from the built-in tuner.

Audio signals are dubbed as follows:

Track	PCM track	
	L channel	R channel
Microphone connected to ...		
L jack	Microphone sound	Microphone sound
R jack		Microphone sound
L and R jacks	Microphone sound from the L jack	Microphone sound from the R jack

Operation

1 Set PCM MODE to NORM.

2 Press INPUT SELECT and display:

LINE to dub audio signals from the audio system and/or microphone(s).

TUNER to dub signals of TV programmes and/or microphone(s).

3 Press ▶.

4 Decide the starting point of audio dubbing, and press ▶/◀.

5 Press AUDIO DUB.

6 Press ▶/◀ to release the pause mode, and at the same time start the audio source—such as talking into the microphone, playing back a tape recorder, etc.

Notes

- When the tape which is recorded in the SP mode is used for dubbing, the black band appears in the center and lower positions of the screen.
When the tape which is recorded in the LP mode is used for dubbing, the black band appears in the lower position of the screen. But the recorded picture will not be affected.
- When the tape which is recorded in the different recording times is used for dubbing, noise will be heard at the point where the recording time is changed.

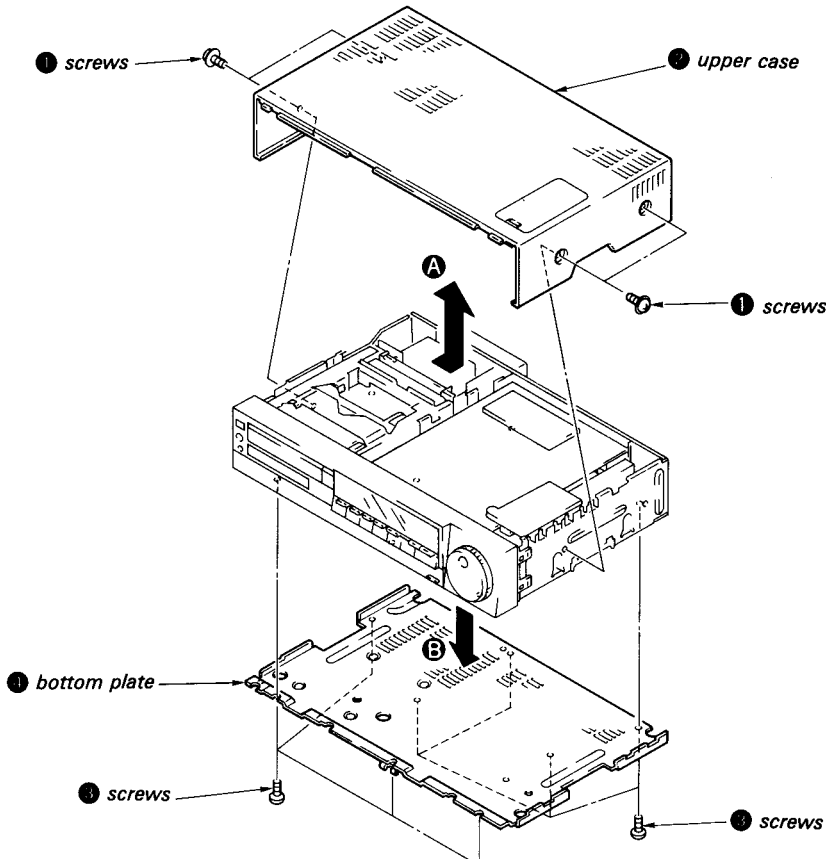
For PCM recording using a PCM digital audio processor which is not based on the 8 mm PCM format

Set SHARPNESS to the position between the top center and SHARP, and set REC MODE to SP.

SECTION 2 DISASSEMBLY

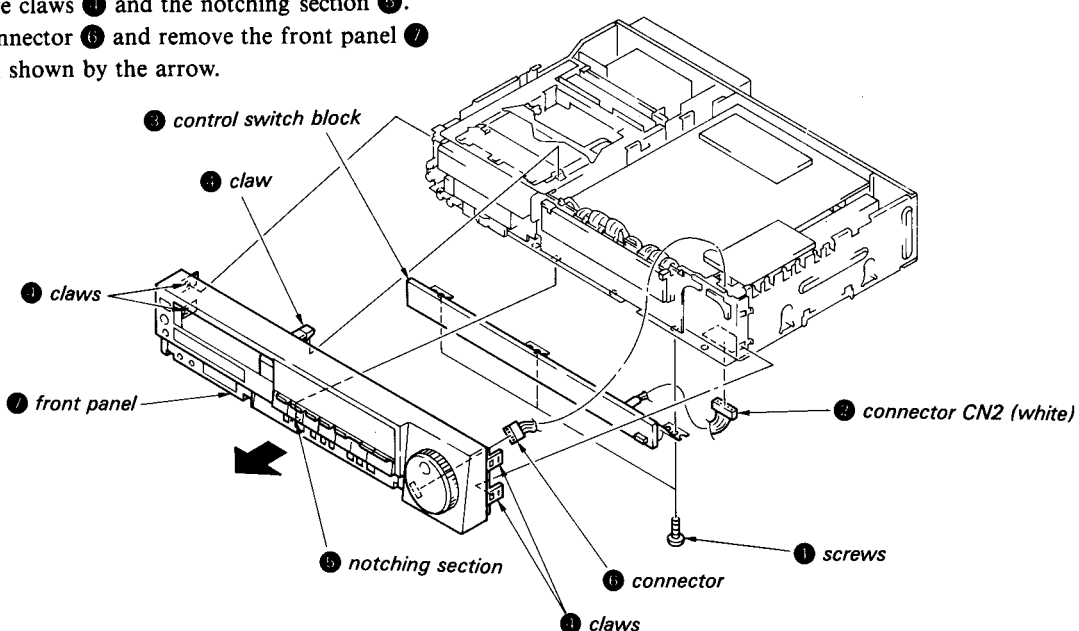
2-1. REMOVAL OF CABINET CASE

- 1) Remove the four screws ①.
- 2) Remove the upper case ② in the direction shown by the arrow A.
- 3) Remove the eight screws ③.
- 4) Remove the bottom plate ④ in the direction shown by the arrow B.



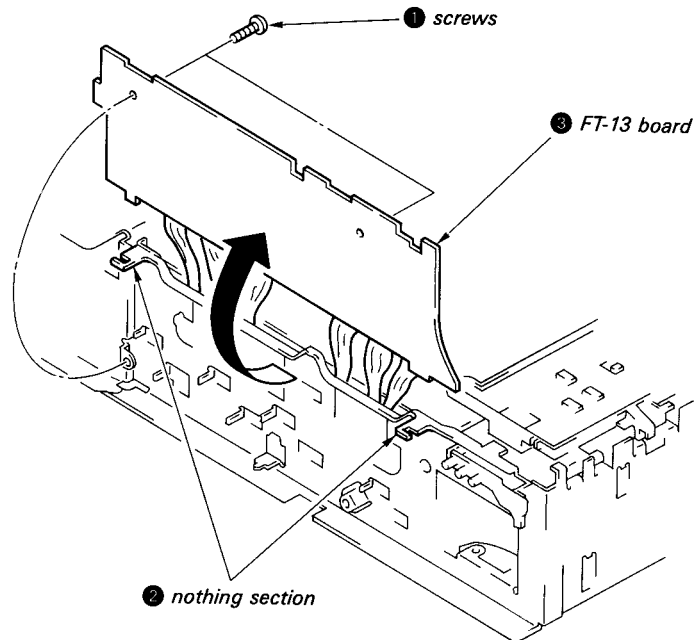
2-2. REMOVAL OF FRONT PANEL

- 1) Remove the three screws ①.
- 2) Pull out the connector (CN2) ② and remove the control switch block ③.
- 3) Remove the five claws ④ and the notching section ⑤.
- 4) Remove the connector ⑥ and remove the front panel ⑦ in the direction shown by the arrow.



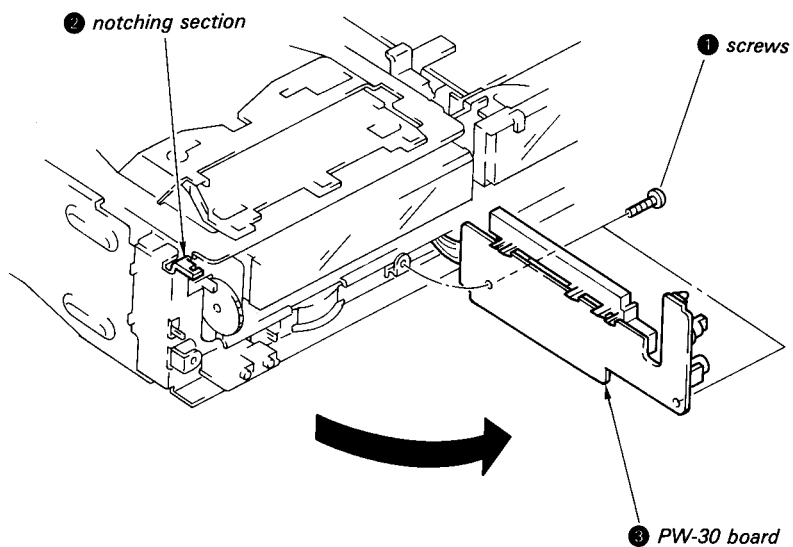
2-3. OPENING OF FT-13 BOARD

- 1) Remove the two screws ①.
- 2) Remove the FT-13 board ③ from the two notching section ②.
- 3) Open the FT-13 board in the direction shown by the arrow.



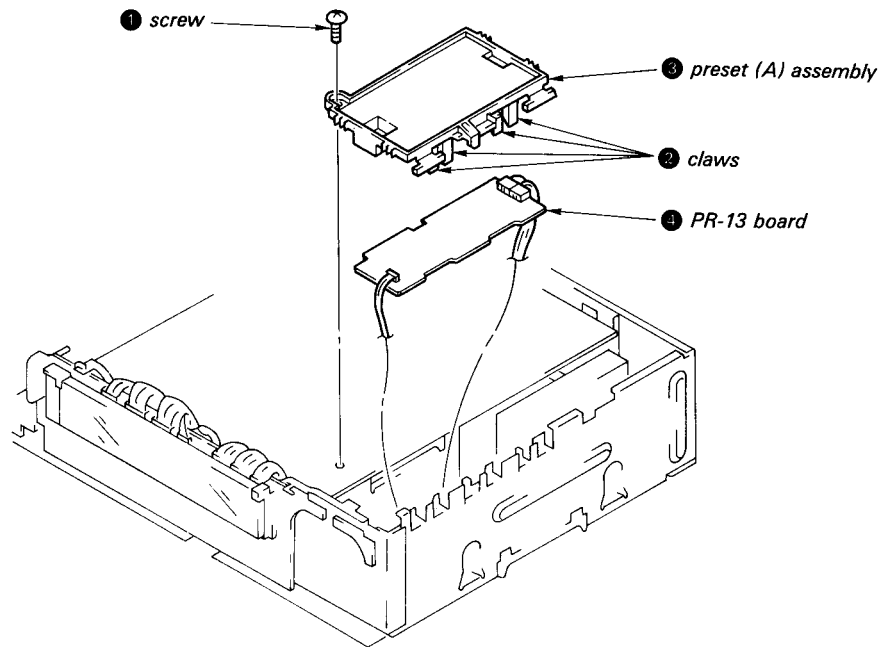
2-4. OPENING OF PW-30 BOARD.

- 1) Remove the two screws ①.
- 2) Remove the PW-30 board ③ from the notching section ②.
- 3) Open the PW-30 board ③ in the direction shown by the arrow.



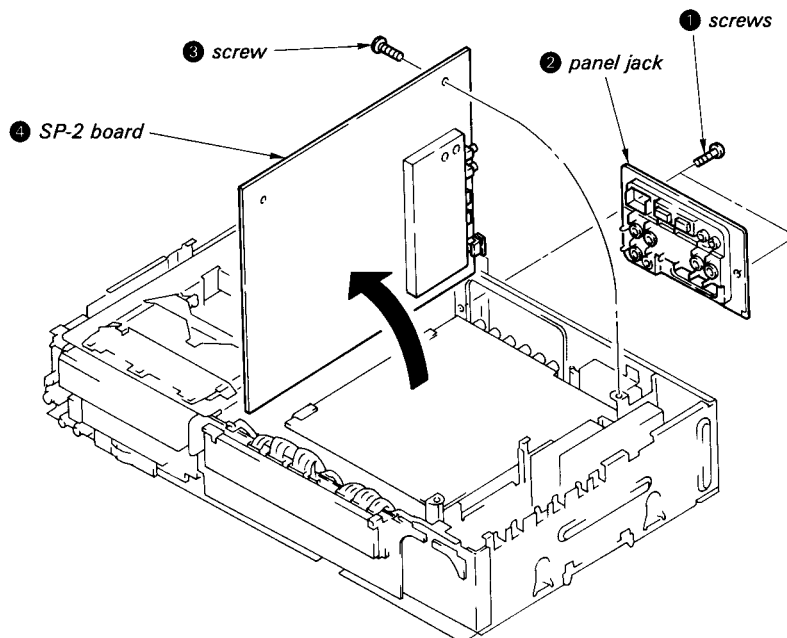
2-5. REMOVAL OF PR-13 BOARD

- 1) Remove the screw ①.
- 2) Take off the four claws ②.
- 3) Remove the preset (A) assembly ③.
- 4) Remove the PR-13 board ④.



2-6. OPENING OF SP-2 BOARD

- 1) Refer to the "REMOVAL OF PR-13 BOARD", and remove the preset (A) assembly.
- 2) Remove the two screws ①.
- 3) Remove the panel jack ②.
- 4) Remove the screw ③, and remove the SP-2 board ④ in the direction shown by the arrow.



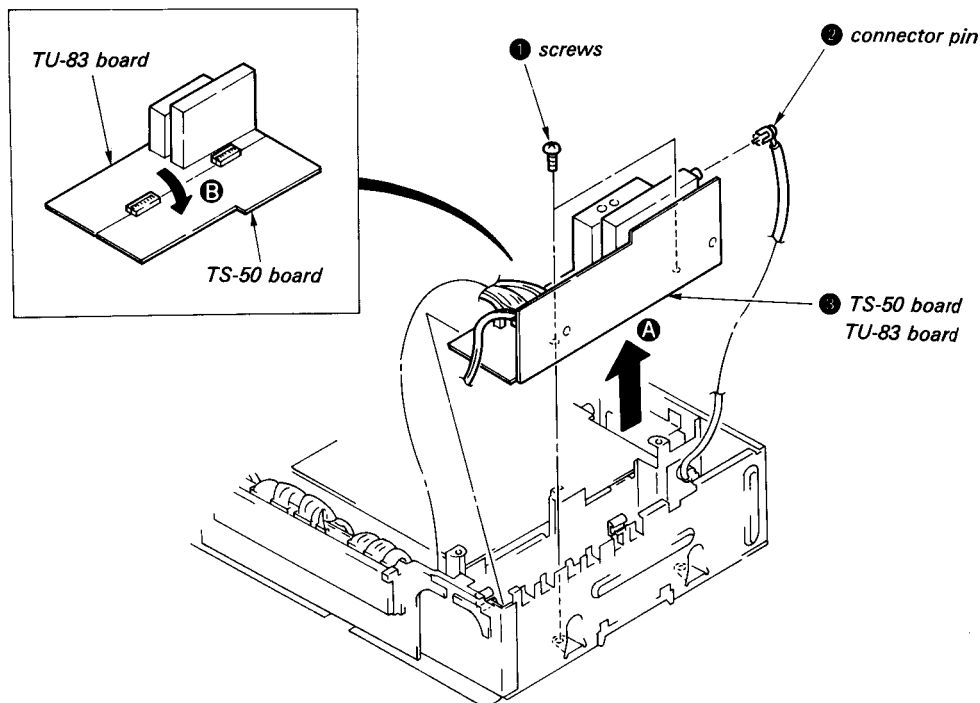
2-7. REMOVAL OF TS-50, TU-83 BOARD

- 1) Refer to "REMOVAL OF SP-2 BOARD", and open the SP-2 board.
- 2) Remove the two screws ①.
- 3) Pull out the connector pin ②.

- 4) Remove TS-50, and TU-83 board ③ in the direction shown by the arrow A.

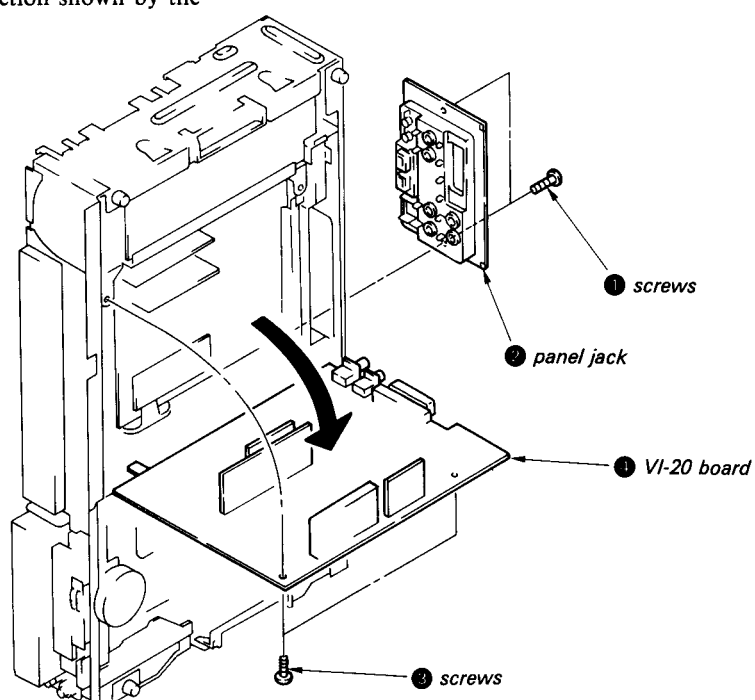
Note: At this time, take care not to injure the board by scratching it.

- 5) Open the TS-50 board in the direction shown by the arrow B.



2-8. OPENING OF VI-20 BOARD

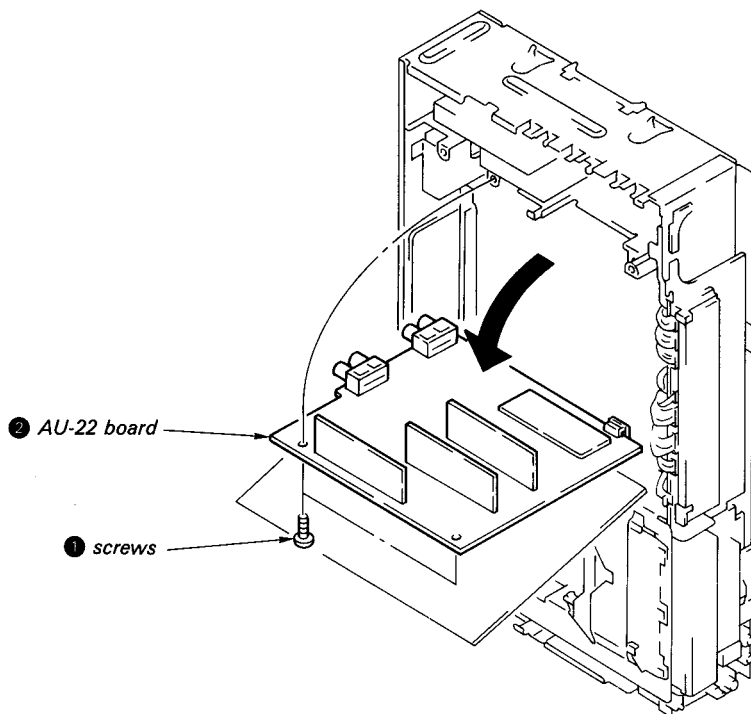
- 1) Remove the two screws ①.
- 2) Remove the panel jack ②.
- 3) Remove the two screws ③.
- 4) Open the VI-20 board ④ in the direction shown by the arrow.



2-9. OPENING OF AU-22 BOARD

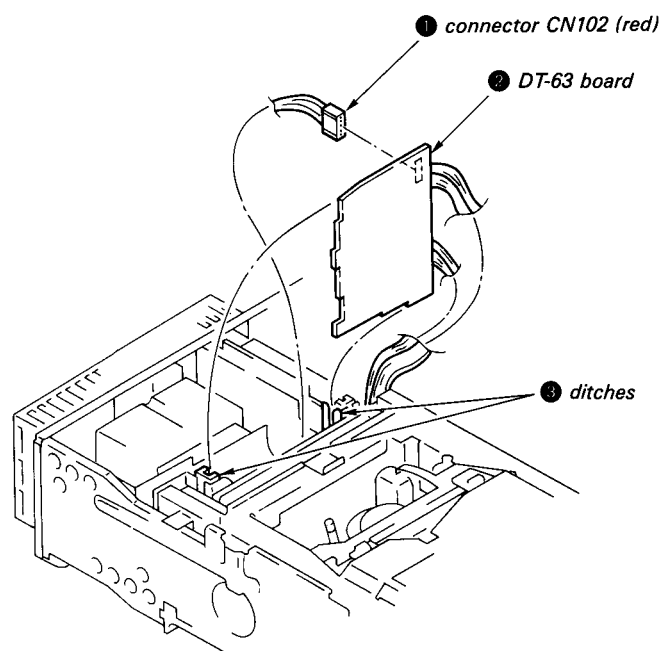
- 1) Refer to "REMOVAL OF SP-2 BOARD", and open the SP-2 board.
- 2) Remove the two screws ①.
- 3) Open the AU-22 board ② in the direction shown by the arrow.

Note: When opening the AU-22 board, take care not to let the AU-22 board contact with the SP-2 board.



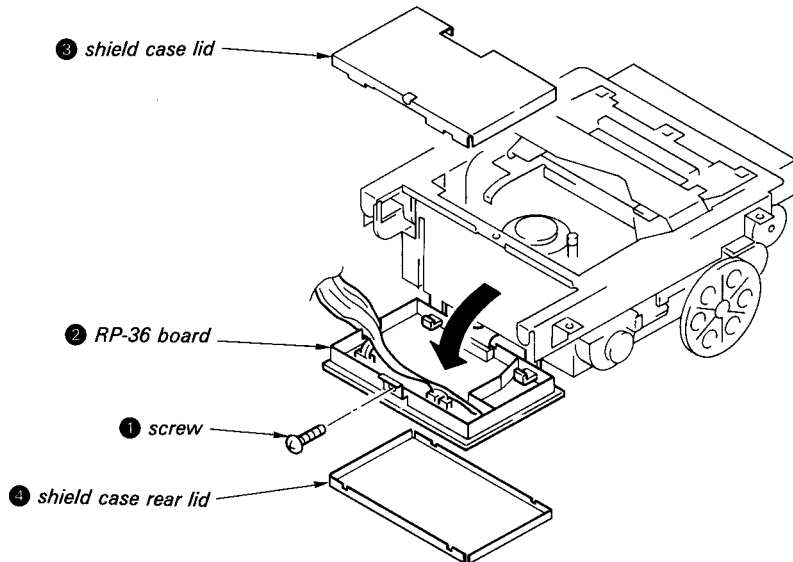
2-10. REMOVAL OF DT-63 BOARD

- 1) Pull out the connector (CN102) ①.
- 2) Remove the DT-63 board ② from the two ditches ③.



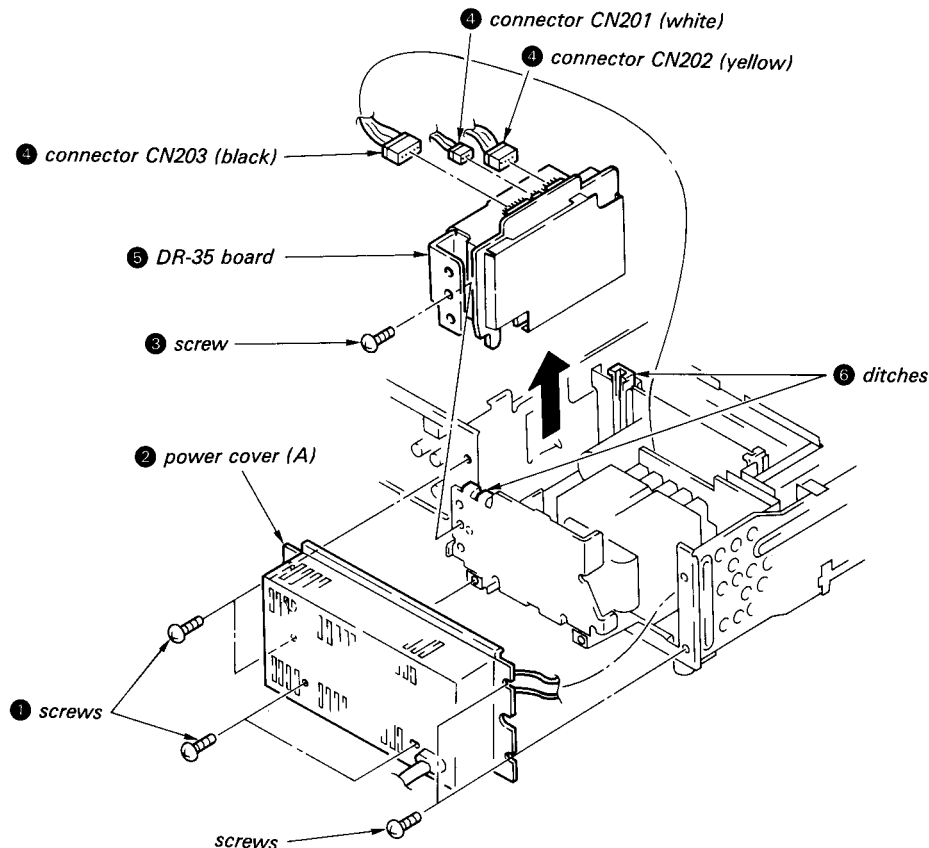
2-11. REMOVAL OF RP-36 BOARD

- 1) Refer to the "REMOVAL OF MECHANICAL BLOCK", and remove the mechanical block.
- 2) Remove the screw ①.
- 3) Open the RP-36 board ② in the direction shown by the arrow.
- 4) Remove the shield case lid ③ and shield case rear lid ④.



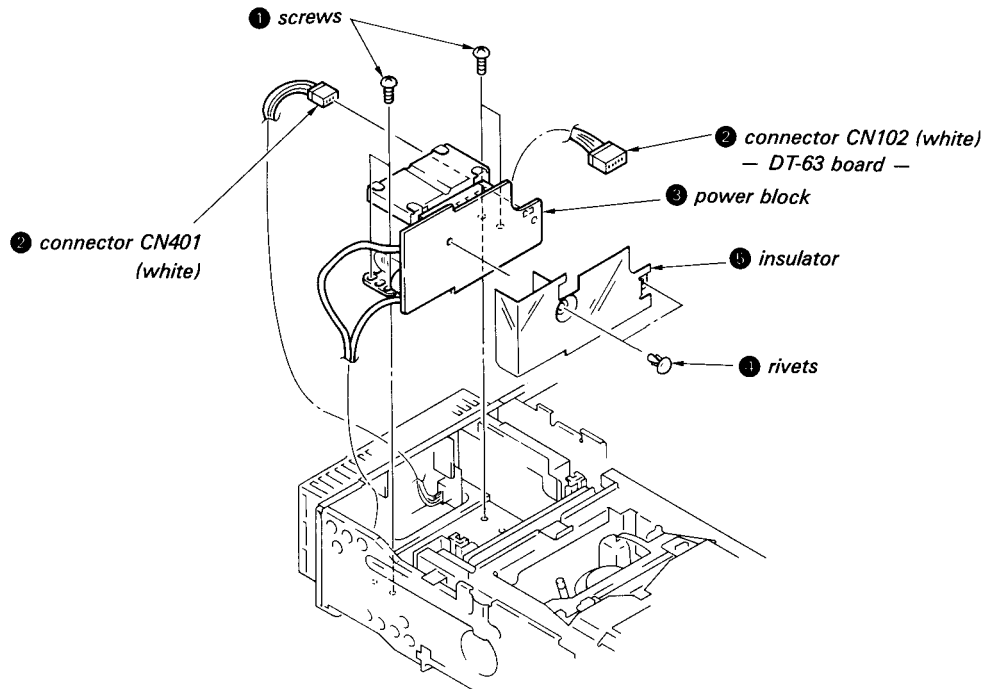
2-12. REMOVAL OF DR-35 BOARD

- 1) Remove the six screws ①.
- 2) Remove the power cover A ②.
- 3) Remove the screw ③.
- 4) Pull out the three connectors (CN201, CN202, CN203) ④.
- 5) Remove the DR-35 board ⑤ from the two ditches ⑥.



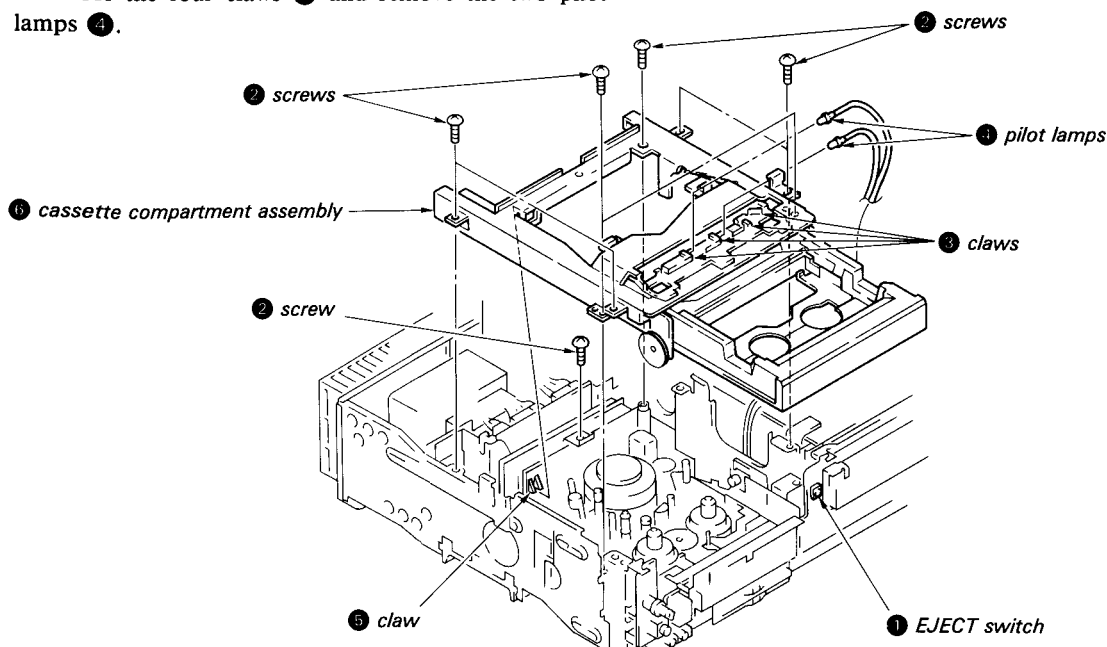
2-13. REMOVAL OF POWER BLOCK (DS-16 BOARD)

- 1) Refer to the "REMOVAL OF DT-63", and remove the DT-63 board.
- 2) Remove the four screws ①.
- 3) Pull out the two connectors (CN102, CN401) ②.
- 4) Remove the power block (DS-16 board) ③.
- 5) Remove the two rivets ④.
- 6) Remove the insulator ⑤.



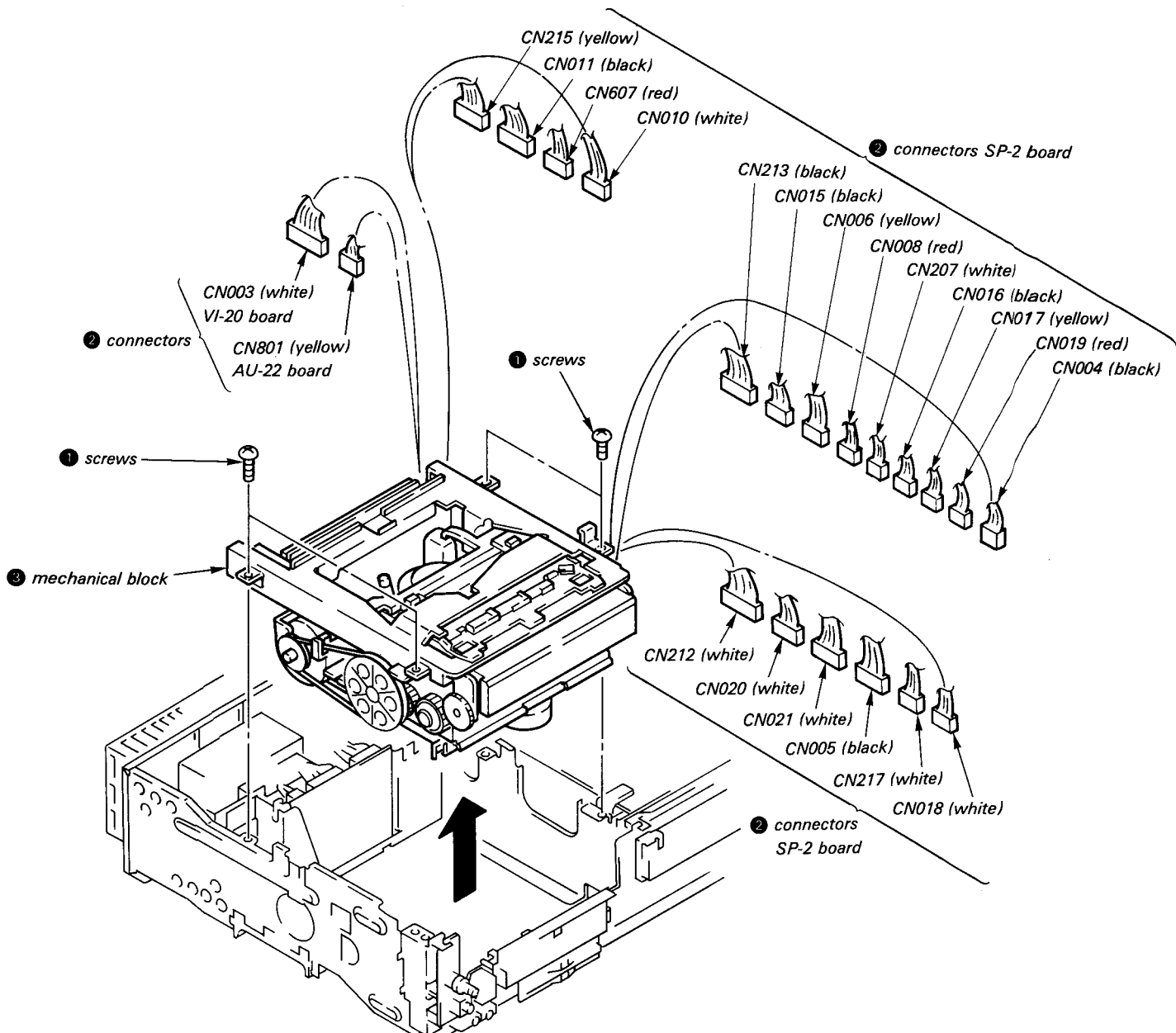
2-14. REMOVAL OF CASSETTE COMPARTMENT ASSEMBLY

- 1) Turn on the power and push the EJECT switch ① then put the cassette compartment assembly ⑥ in the EJECT state.
 - 2) Remove the eight screws ②.
 - 3) Take off the four claws ③ and remove the two pilot lamps ④.
 - 4) Take off the claw ⑤ and remove the cassette compartment assembly ⑥.
- Note:** After performing EJECT state, be sure to turn off the power before separating the assembly.



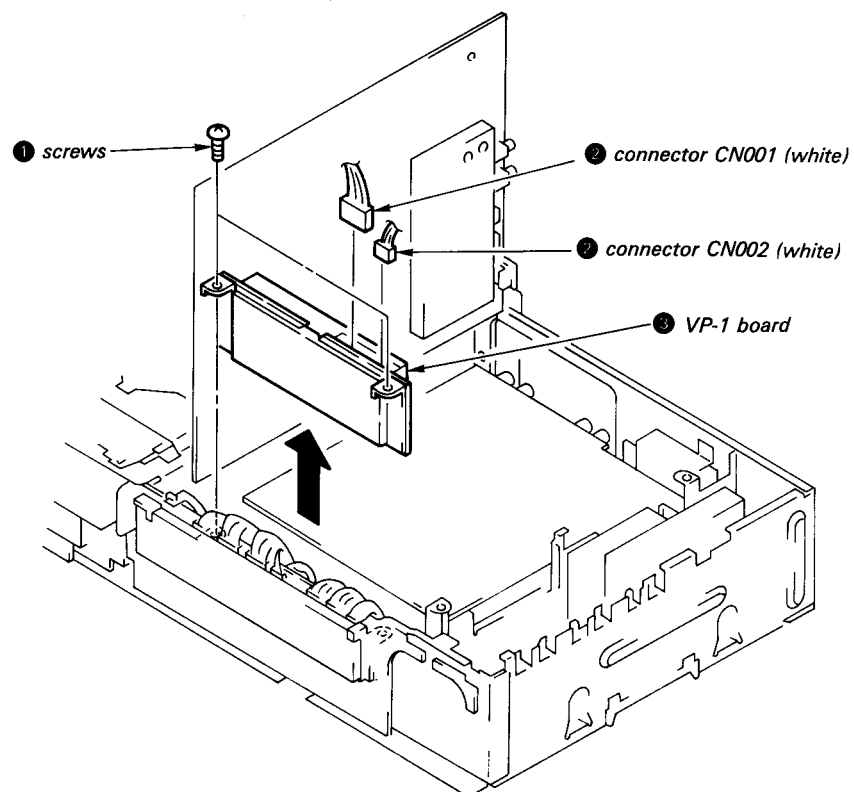
2-15. REMOVAL OF MECHANICAL BLOCK

- 1) Remove the four screws ①.
- 2) Pull out the twenty one connectors (CN212, CN020, CN021, CN005, CN217, CN018, CN213, CN015, CN006, CN008, CN207, CN016, CN017, CN019, CN004, CN215, CN011, CN607, CN010, CN003, CN801) ②.
- 3) Remove the mechanical block ③ in the direction shown by the arrow.



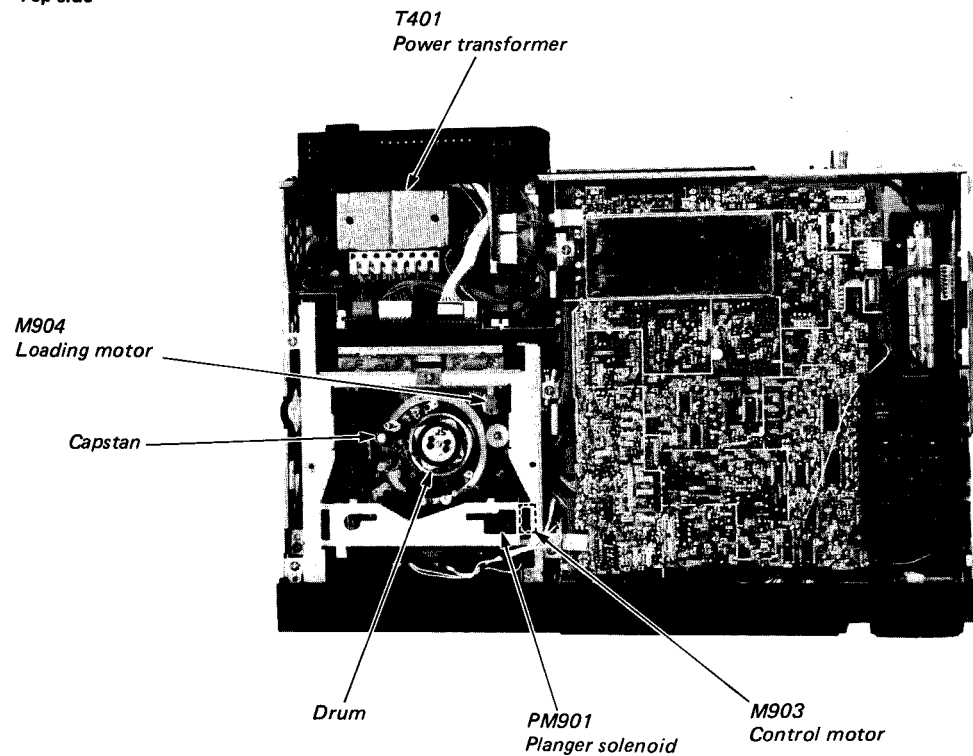
2-16. REMOVAL OF VP-1 BOARD

- 1) Refer to the "REMOVAL OF SP-2 BOARD", and open the SP-2 board.
- 2) Remove the two screws ①.
- 3) Pull out the two connectors (CN001, CN002) ②.
- 4) Remove the VP-1 board ③ in the direction shown by the arrow.

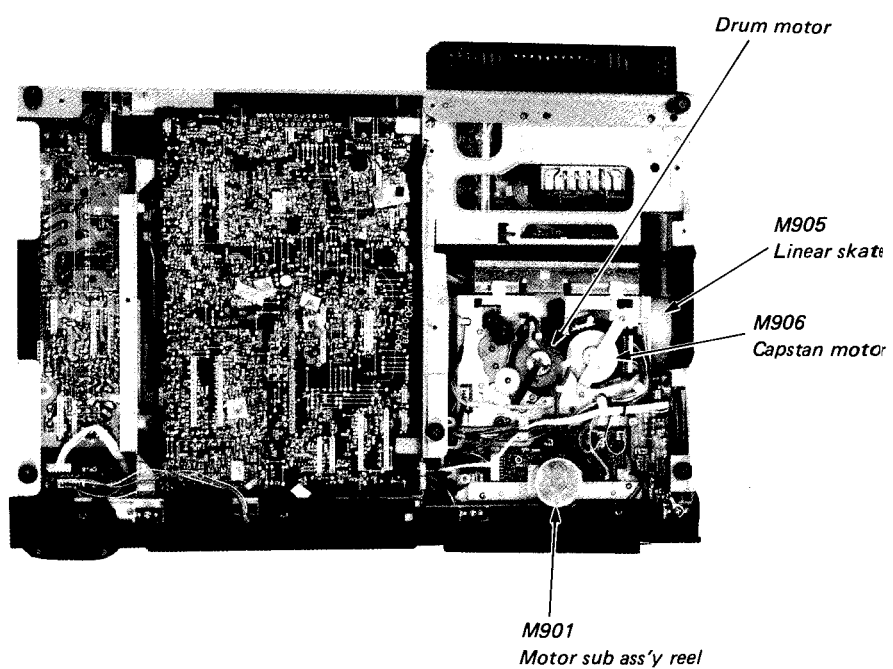


2-17. INTERNAL VIEWS

—Top side—

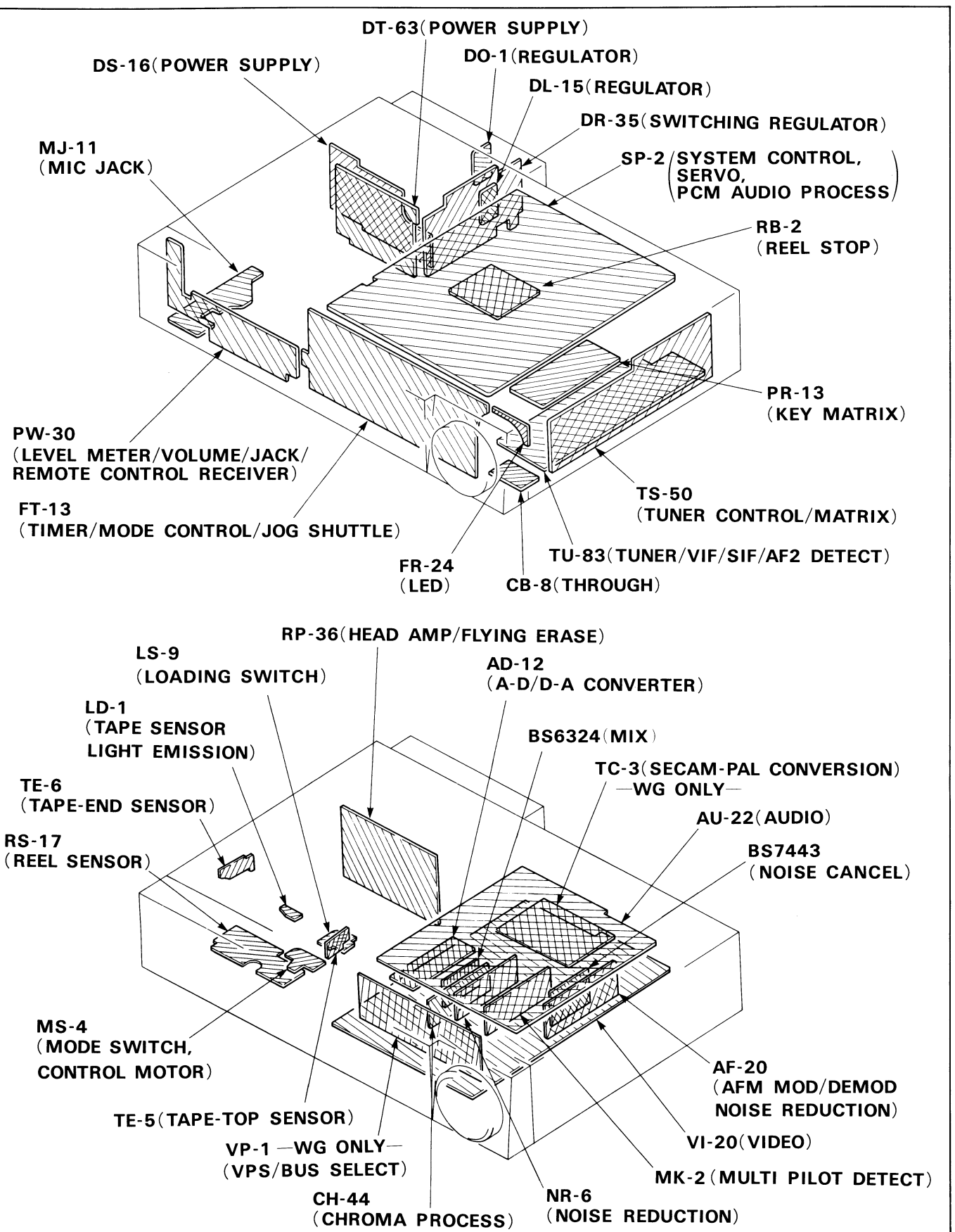


—Bottom side—

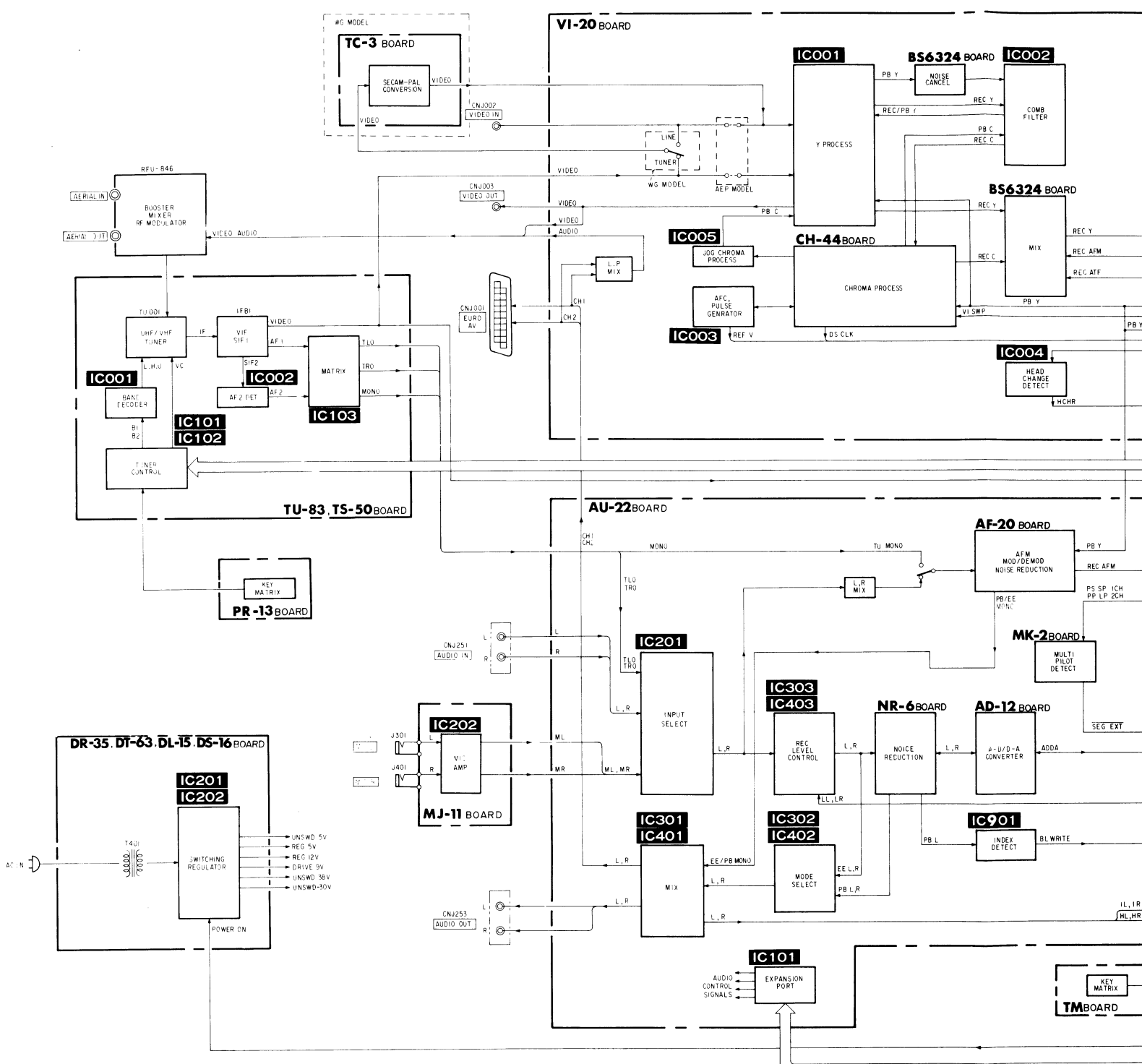


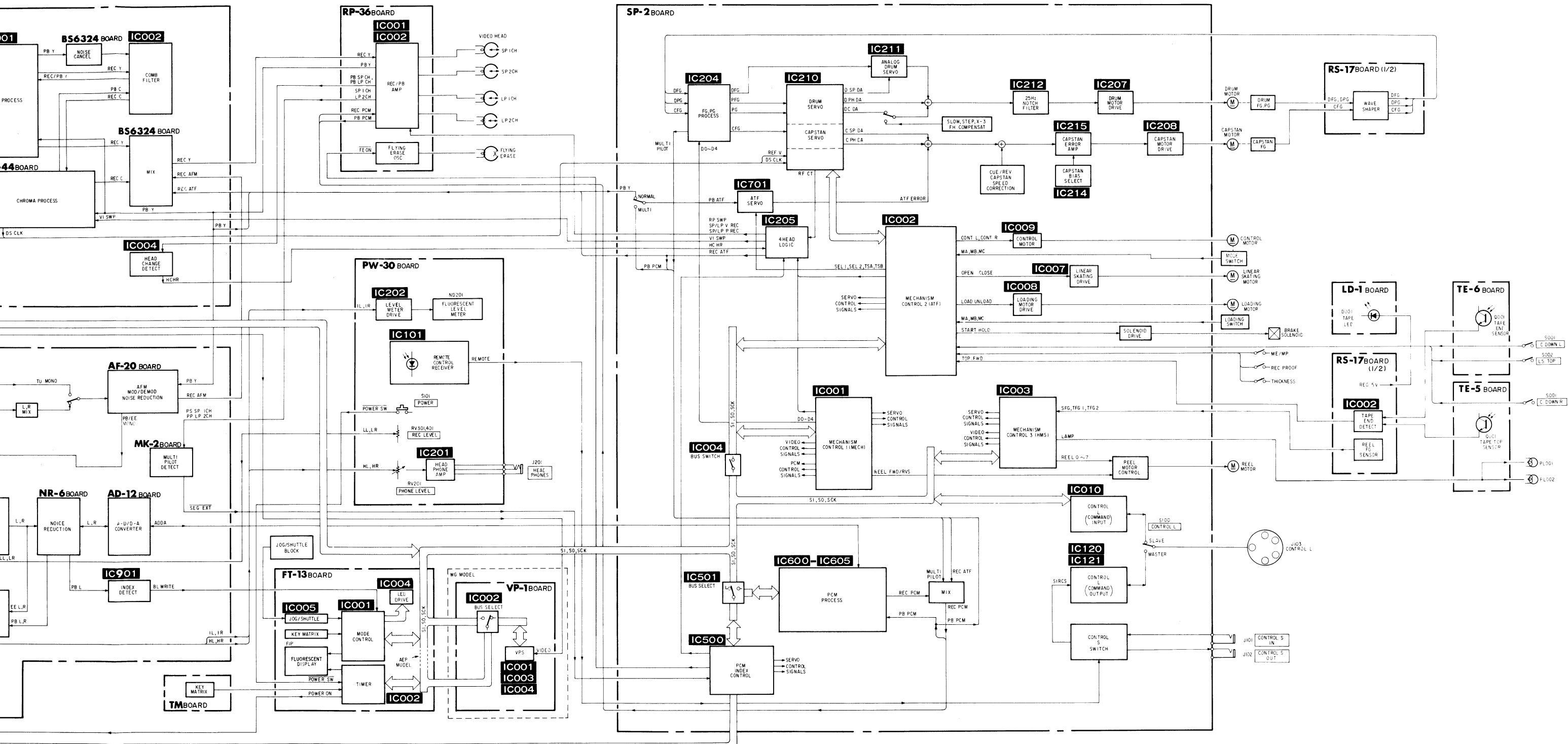
SECTION 3 DIAGRAMS

1. CIRCUIT BOARDS LOCATION

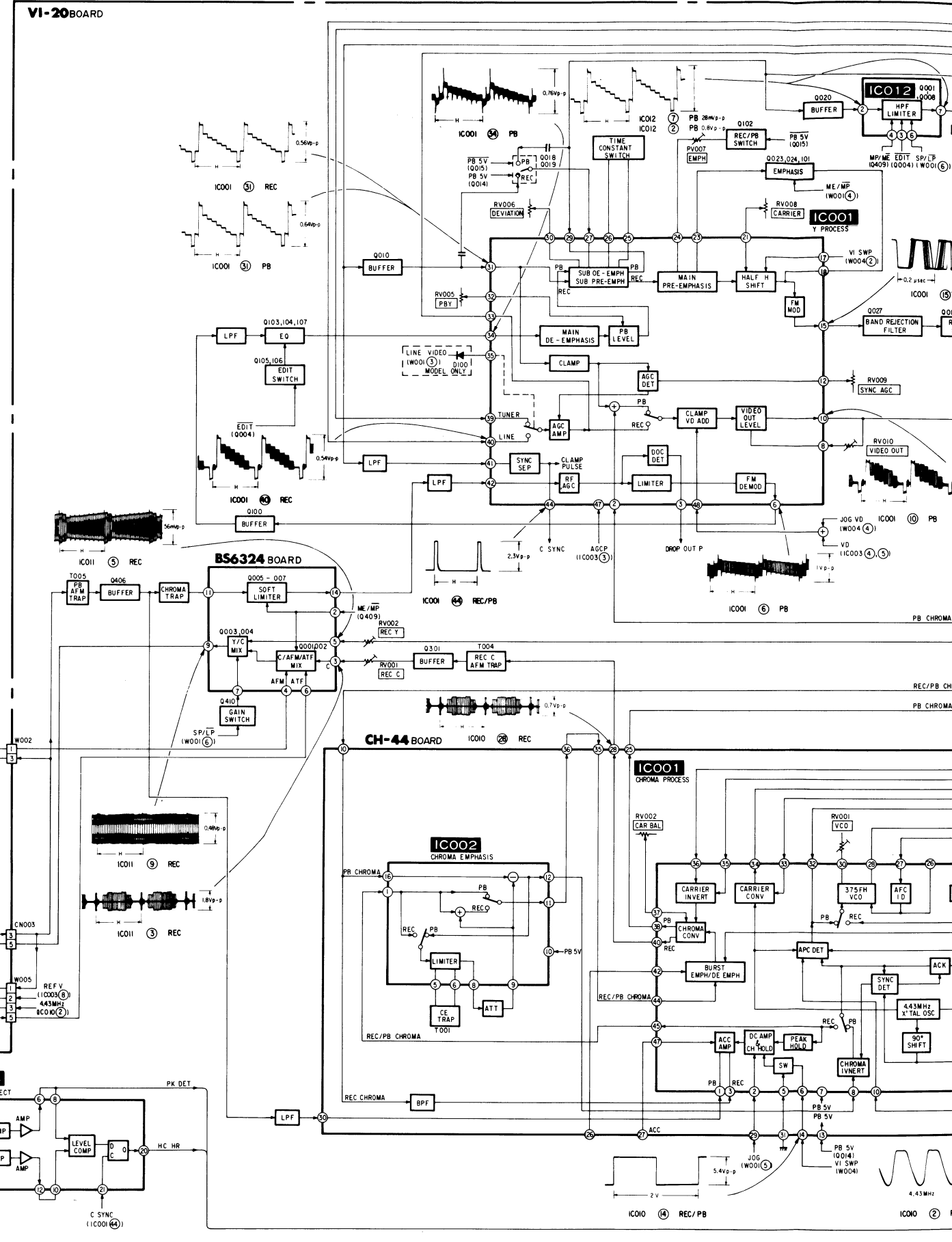
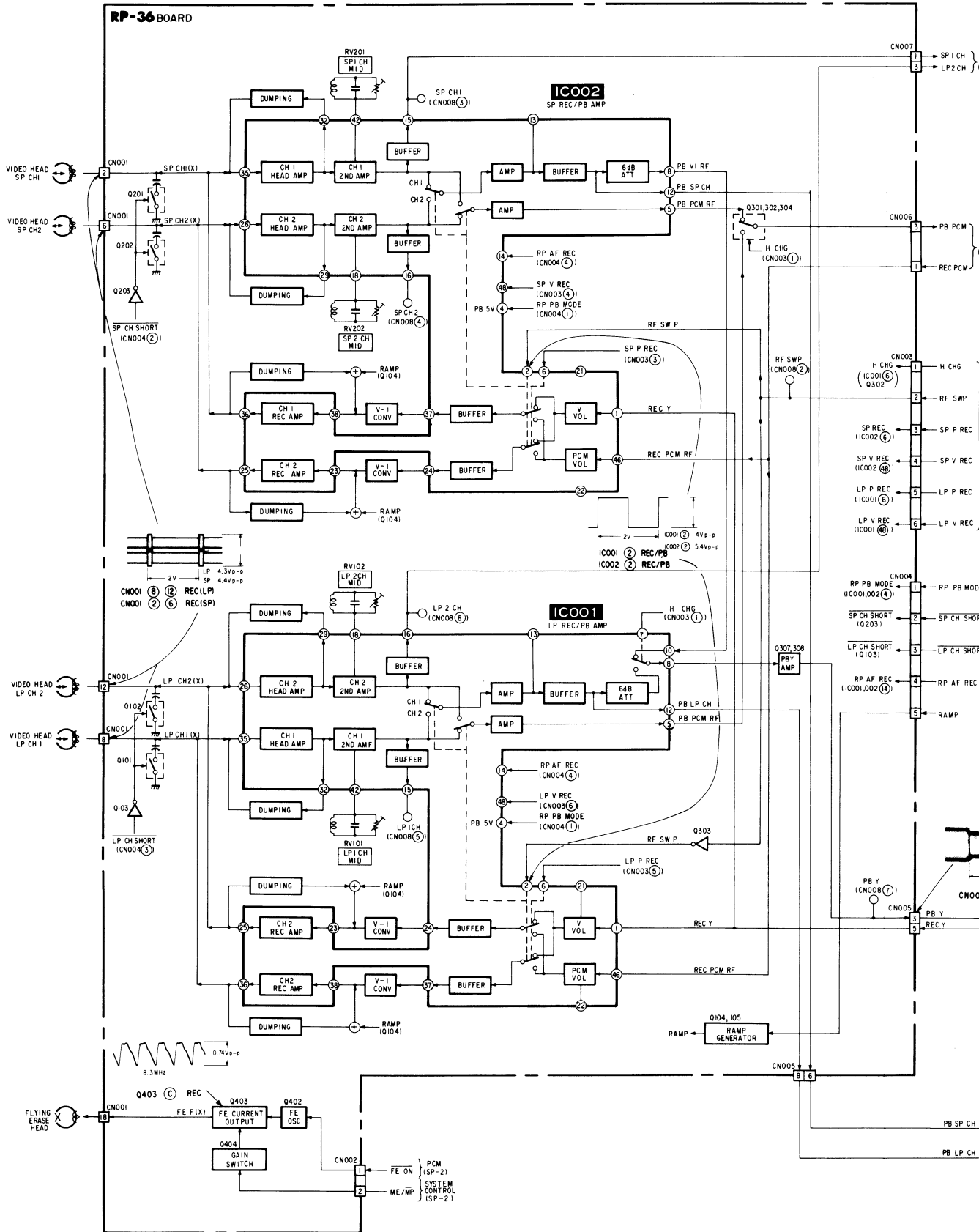


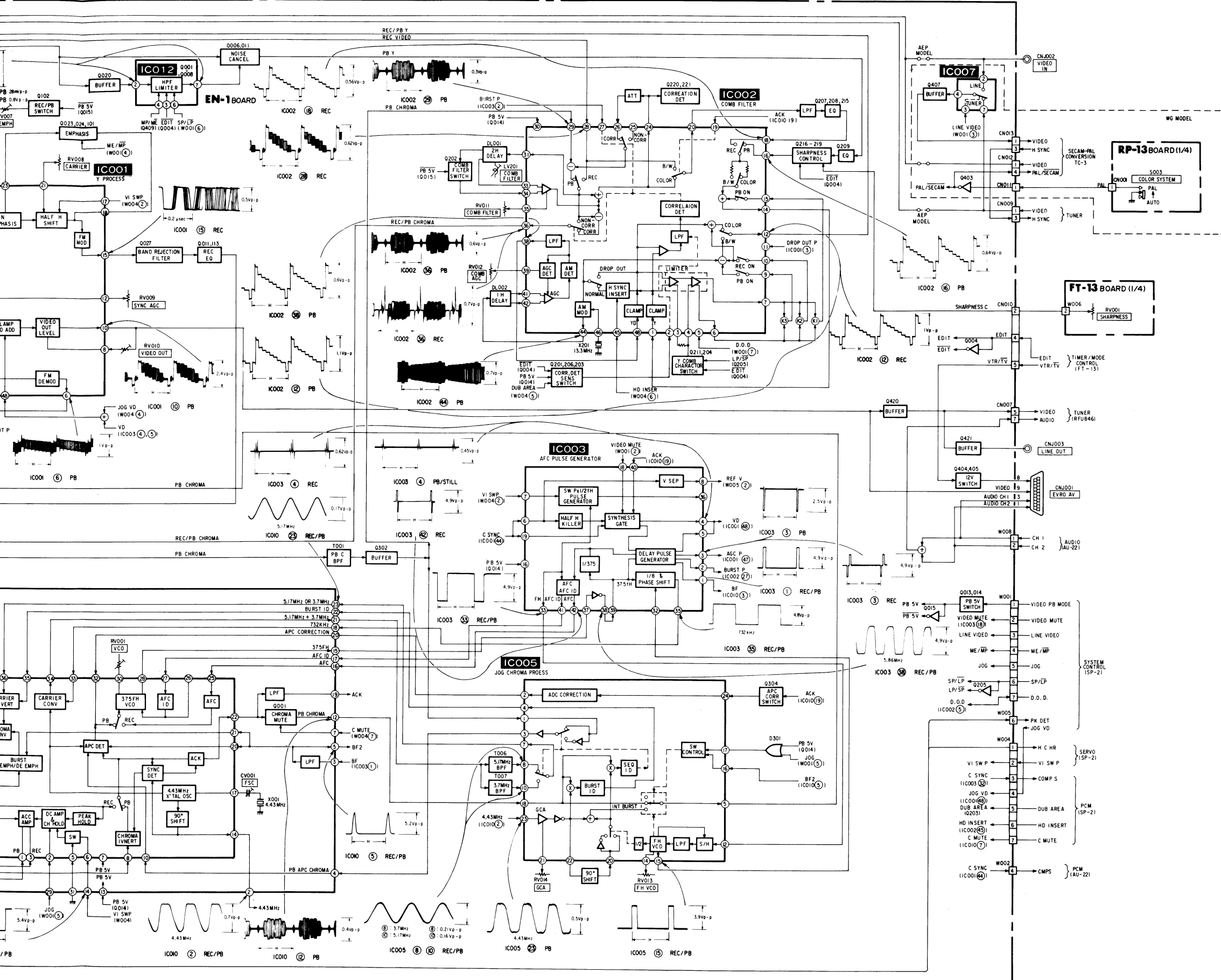
3-2. OVERALL BLOCK DIAGRAM



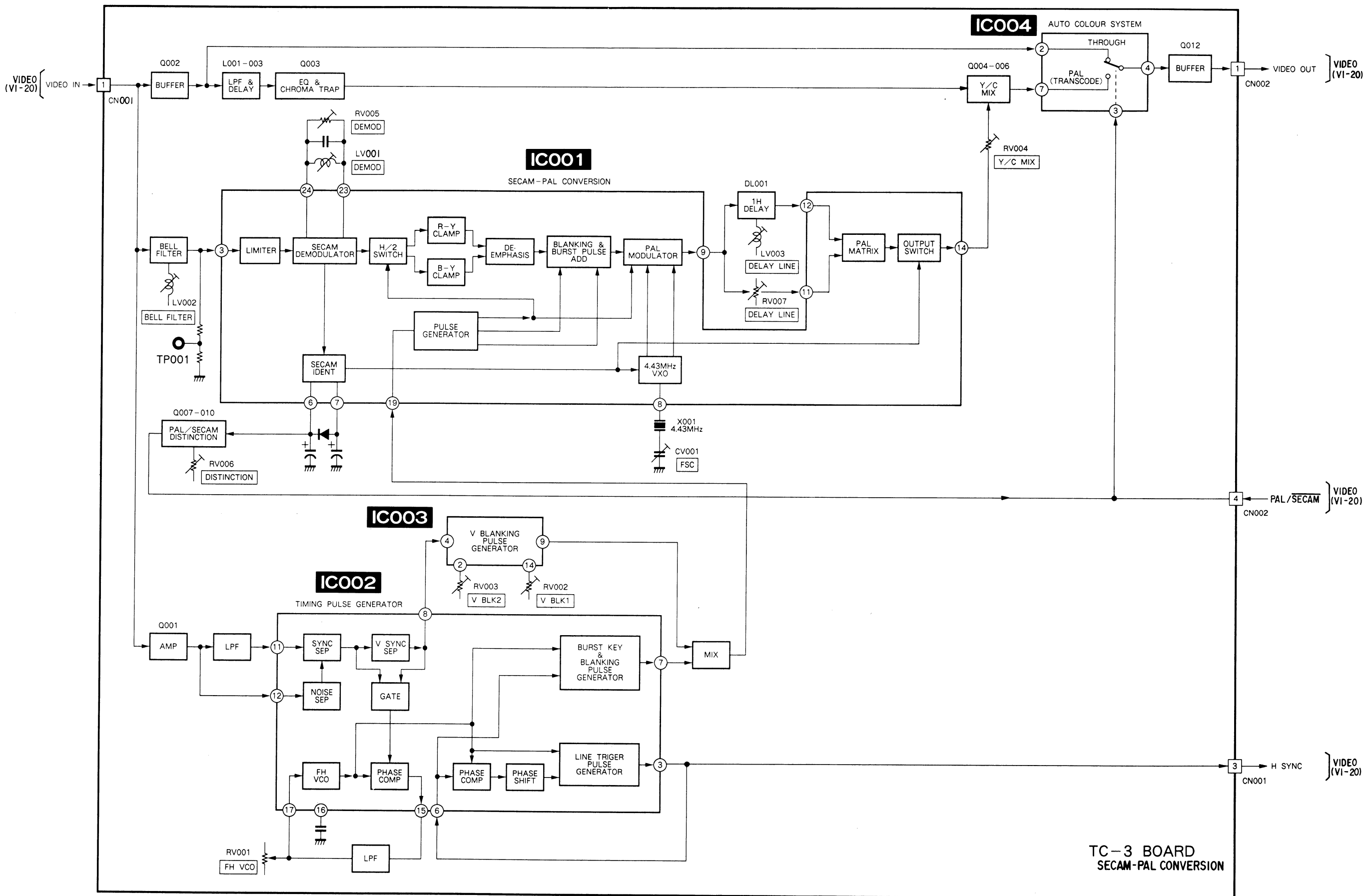


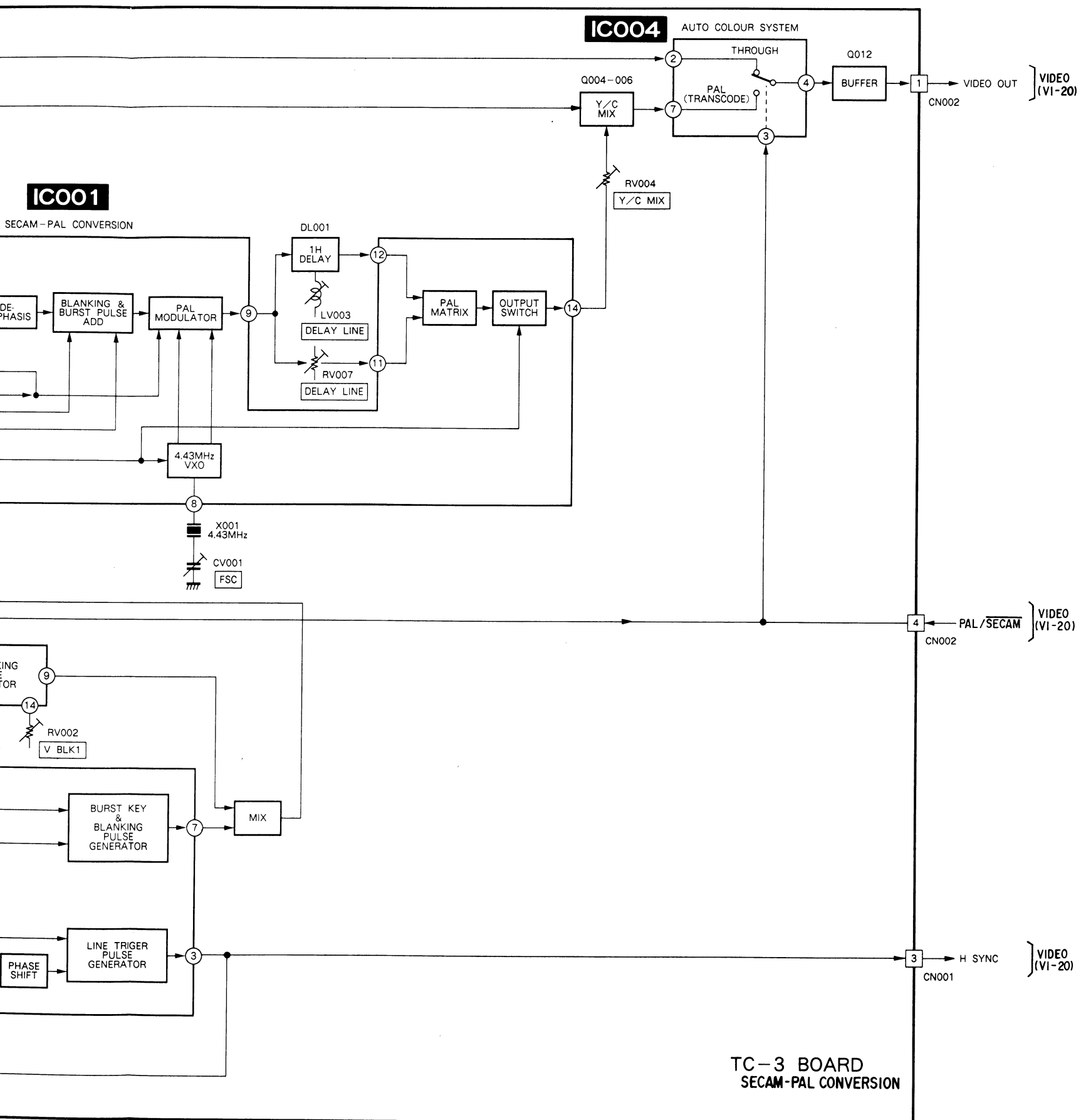
3-3. VIDEO BLOCK DIAGRAM



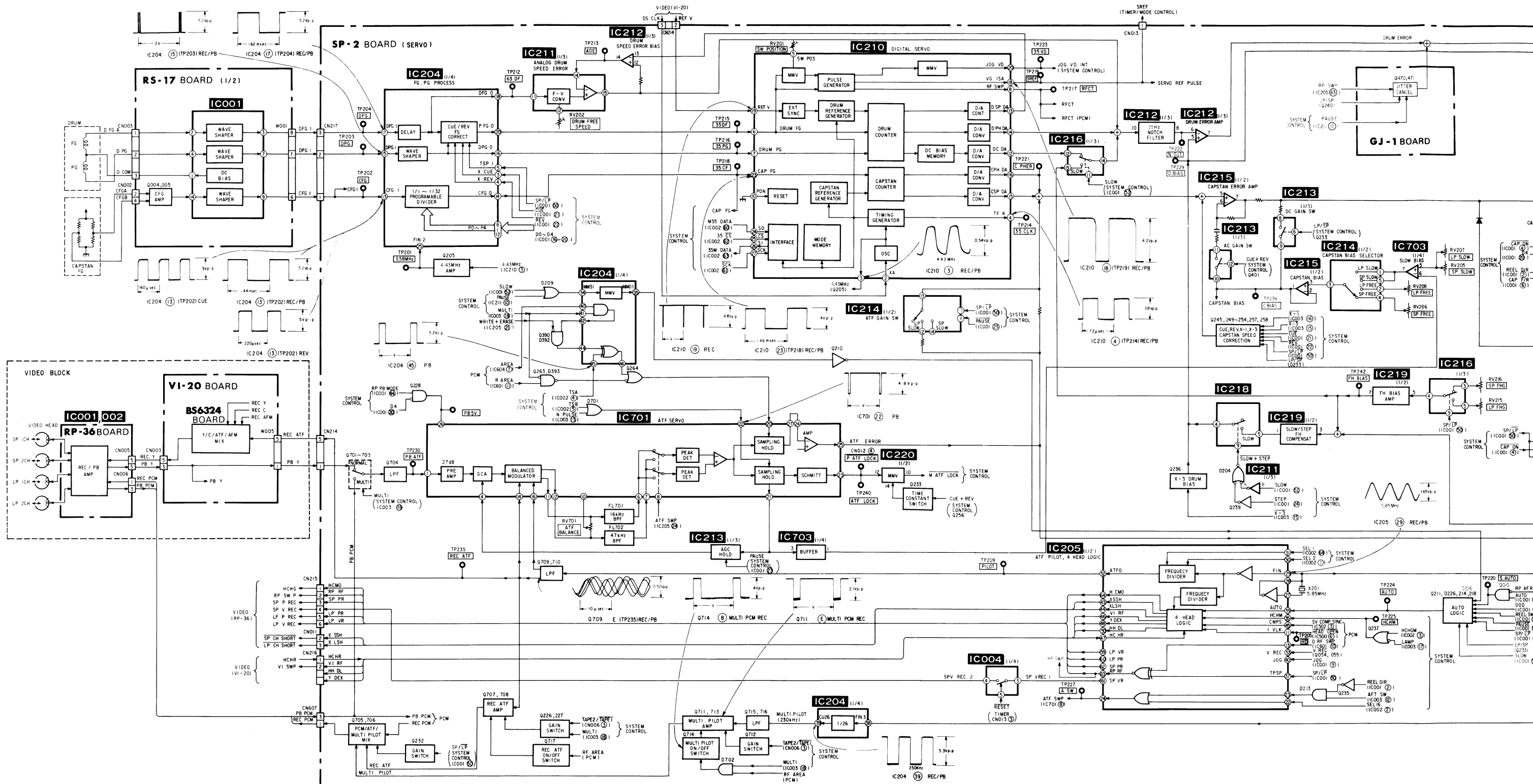


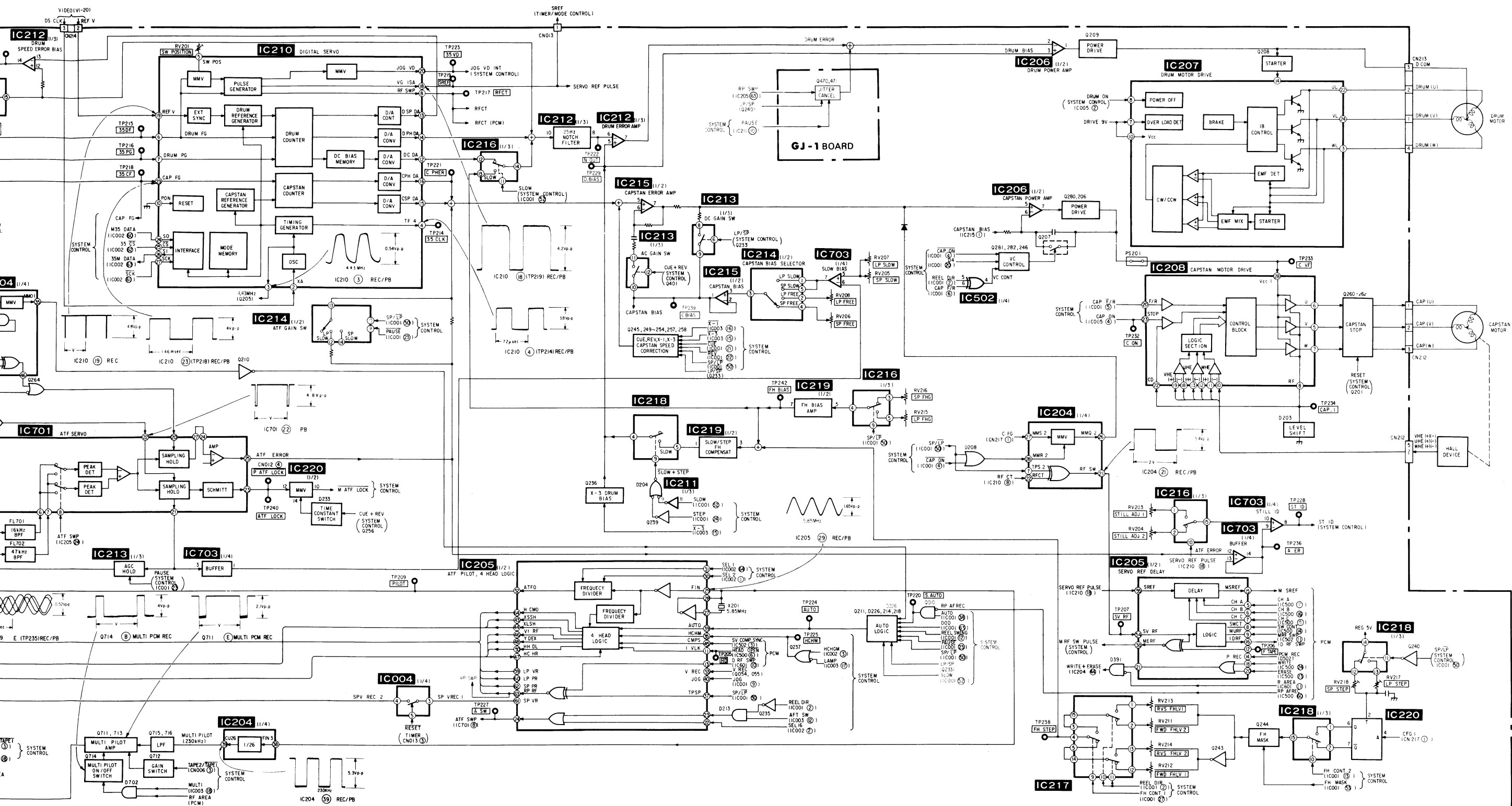
3-4. SECAM/PAL CONVERSION BLOCK DIAGRAM



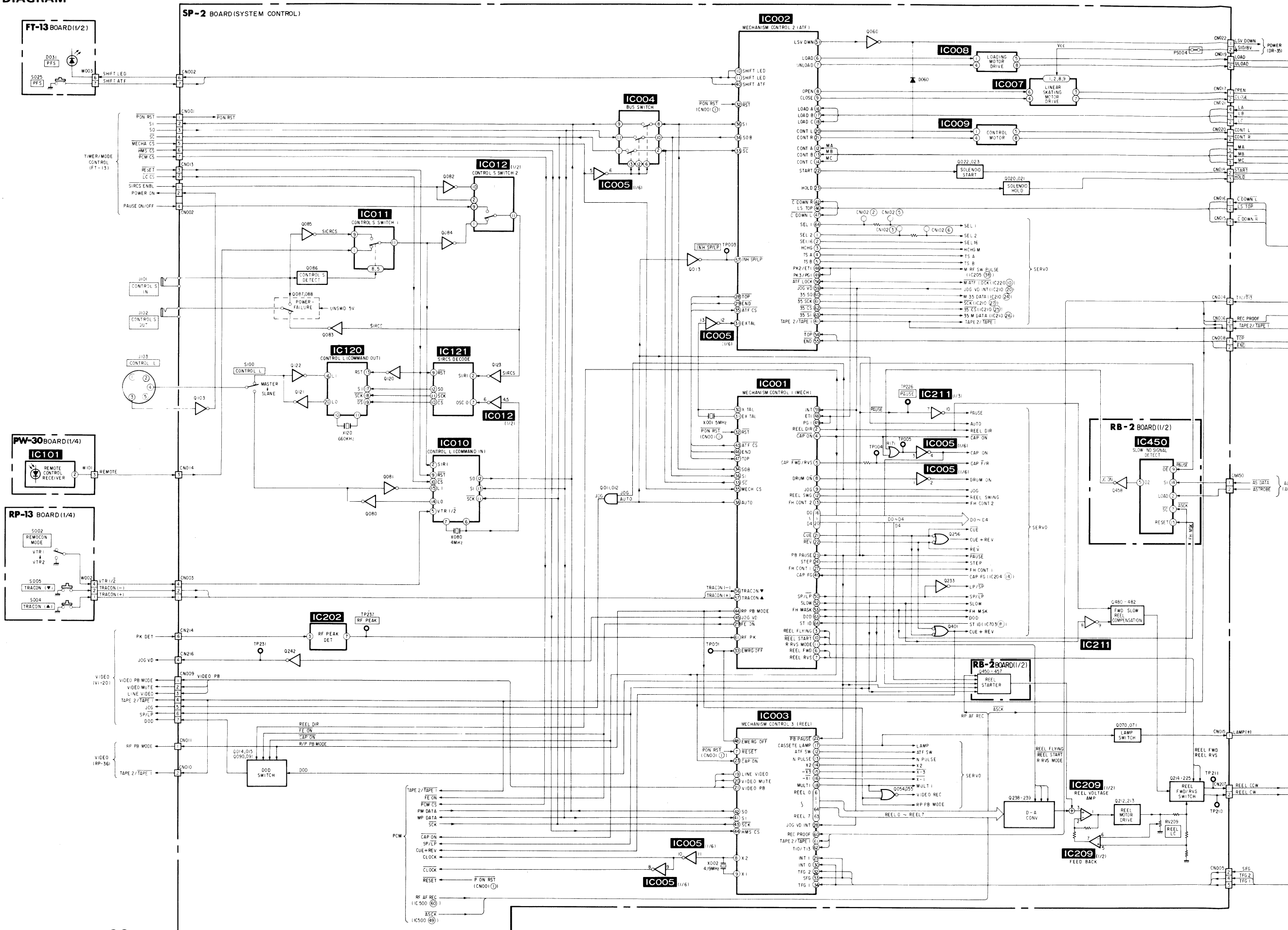


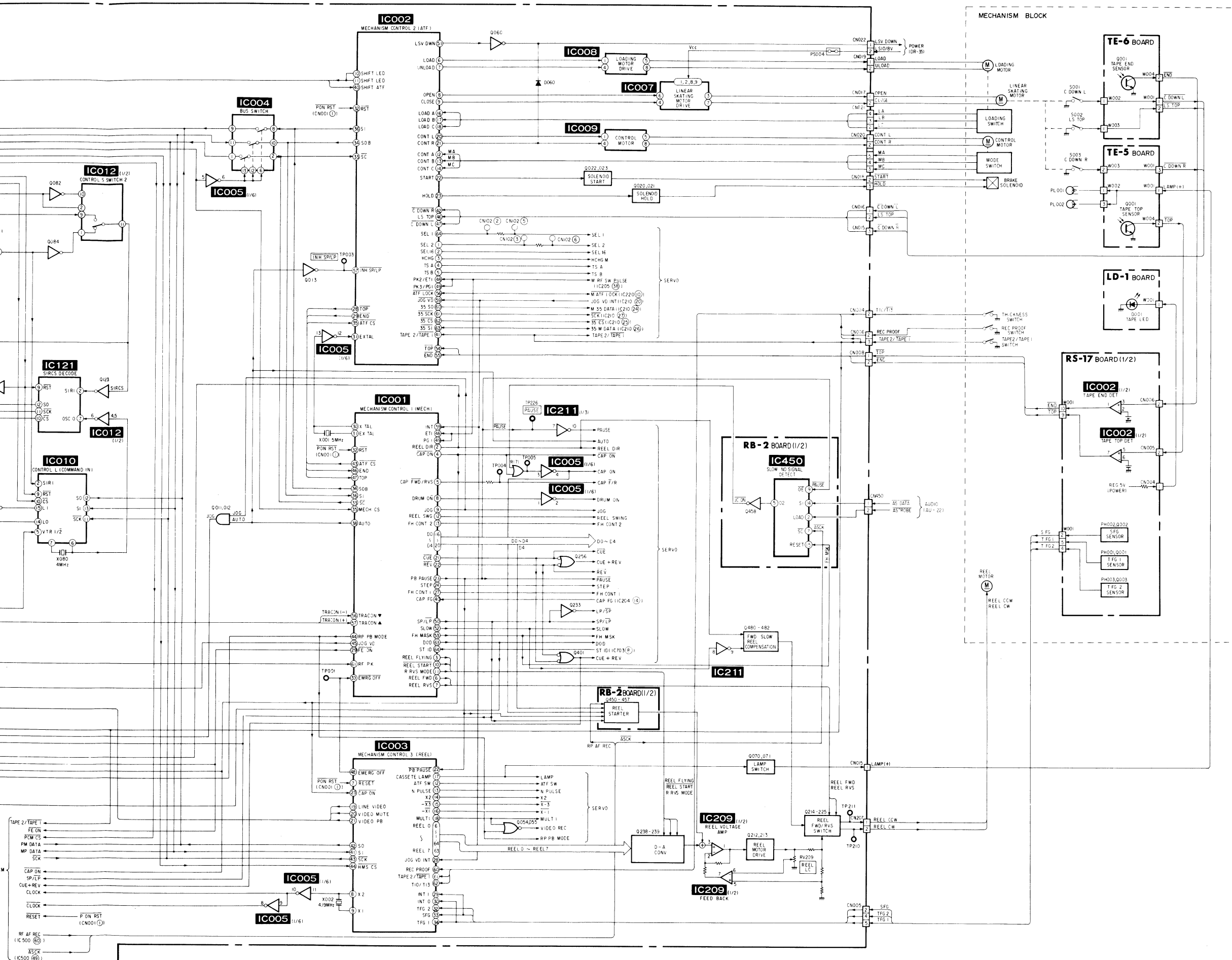
3-5. SERVO BLOCK DIAGRAM





3-6. SYSTEM CONTROL BLOCK DIAGRAM





3-7. SYSTEM CONTROL – REC PAUSE BLOCK INTERFACE

MODE			STOP	FF	REW	SEARCH	–SEARCH	REC	REC PAUSE	AF REC	AF REC PAUSE	PB	PB PAUSE	×1	–×1	×2	–×2	×9	–×9	SLOW (1/5, 1/10)	SLOW (–1/5, –1/10)	CUE	REV
SIGNAL	I/O	Pin No.																					
RPPB MODE	O	IC001 ④ Pin	H	H	H	H	H	L	L	H	H	H	H	H	H	H	H	H	H	H	H	H	H
VIDEO REC	O	Q054 collector	L	L	L	L	L	H	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
RPAF REC	O	IC500 ⑩ Pin	L	L	L	L	L	L	H	H	L	L	L	L	L	L	L	L	L	L	L	L	L
H CHG	O	IC002 ③ Pin	*1	*1	*1	*1	*1	*1	*1	*1	*2	*1	*2	*1	*2	*2	*2	*2	*2	*2	*2	*2	*2
MFE ON	O	IC500 ① Pin	H	H	H	H	H	*3	H	*2	H	H	H	H	H	H	H	H	H	H	H	H	H

*1 Be caused by Tape speed select

*2 Output pulse

*3 At "L" during the NORMAL or at output pulse during the MULTI

3-8. SYSTEM CONTROL – VIDEO BLOCK INTERFACE

MODE			STOP	FF	REW	SEARCH	–SEARCH	REC	REC PAUSE	AF REC	AF REC PAUSE	PB	PB PAUSE	×1	–×1	×2	–×2	×9	–×9	SLOW (1/5, 1/10)	SLOW (–1/5, –1/10)	CUE	REV	
SIGNAL	I/O	Pin No.																						
VIDEO PB	O	IC003 ② Pin	L	L	L	L	L	L	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	
VIDEO MUTE	O	IC003 ⑩ Pin	L	L	L	H	H	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	
LINE VIDEO	O	IC003 ⑯ Pin	Be caused by input select																					
JOG	O	IC001 ⑨ Pin	L	L	L	L	L	L	L	H	H	L	H	H	H	H	H	H	H	H	H	H	H	
DOD	O	IC001 ⑯ Pin	L	L	L	L	L	L			L													
TAPE 2/TAPE 1	O	CN009 ④ Pin	Be caused by cassette																					
SP/LP	O	IC001 ⑮ Pin	Be caused by Tape Speed Select																					
JOG VD	O	IC001 ⑭ Pin	NON				YES		NON		YES													

3-9. SYSTEM CONTROL – CAPSTAN MOTOR BLOCK INTERFACE

MODE			STOP	FF	REW	SEARCH	–SEARCH	REC	REC PAUSE	AF REC	AF REC PAUSE	PB	PB PAUSE	×1	–×1	×2	–×2	×9	–×9	SLOW (1/5, 1/10)	SLOW (–1/5, –1/10)	CUE	REV
SIGNAL	I/O	Pin No.																					
CAP ON	O	IC001 ④ Pin	H	H	H	L	L	L	H	L	H	L	H	L	L	L	L	L	L	L	L	L	L
CAP ON	O	IC005 ④ Pin	L	L	L	H	H	H	L	H	L	H	L	H	H	H	H	H	H	H	H	H	H
CAP FWD/RVS	O	IC001 ⑤ Pin	L	L	L	L	H	L	L	L	L	L	L	L	H	L	H	L	H	L	H	L	H
D0-D4	O	IC001 ⑯~⑳ Pin	"1"	"1"	"1"	*2	*2	"1"	"1"	"1"	"1"	"1"	"1"	"1"	"1"	"1"	"2"	"2"	"9"	"7"	"1"	"9"	"7"
CUE	O	IC001 ㉑ Pin	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	L	H
REV	O	IC001 ㉒ Pin	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	L
PB PAUSE	O	IC001 ㉓ Pin	H	H	H	H	H	H	H	H	L	H	L	H	H	H	H	H	H	L	H	H	H
–×1	O	IC003 ⑯ Pin	H	H	H	H	H	H	H	H	H	H	H	H	H	H	L	H	H	H	H	H	H
–×3	O	IC003 ⑮ Pin	H	H	H	H	H	H	H	H	H	H	H	H	H	H	L	H	H	H	H	H	H

{ D4 MSB
D0 LSB
(decimal notation)}

*1 Output pulse

*2 PAL "18" – "17" NTSC "25" – "24"

3-10. SYSTEM CONTROL – DRUM MOTOR INTERFACE

MODE			STOP	FF	REW	SEARCH	-SEARCH	REC	REC PAUSE	AF REC	AF REC PAUSE	PB	PB PAUSE	x1	-x1	x2	-x2	x9	-x9	SLOW (1/5, 1/10)	SLOW (-1/5, -1/10)	CUE	REV
SIGNAL	I/O	Pin No.																					
DRUM ON	O	IC001 ⑧ Pin	H	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
STEP	O	IC001 ④ Pin	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	*1	*1	L	L
FH CONT1	O	IC001 ⑦ Pin	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	*1	*1	L	L
FH CONT2	O	IC001 ⑬ Pin	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	*1	*1	L	L
SLOW	O	IC001 ⑫ Pin	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	H	H	L	L	
FH MASK	O	IC001 ⑯ Pin	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	*1	*1	H	H	

*1 Output pulse

3-11. SYSTEM CONTROL – REEL MOTOR INTERFACE

MODE			STOP	FF	REW	SEARCH	-SEARCH	REC	REC PAUSE	AF REC	AF REC PAUSE	PB	PB PAUSE	x1	-x1	x2	-x2	x9	-x9	SLOW (1/5, 1/10)	SLOW (-1/5, -1/10)	CUE	REV
SIGNAL	I/O	Pin No.																					
REEL FWD	O	IC001 ⑥ Pin	L	H	L	H	L	H	L	H	L	H	L	H	L	H	L	H	L	*1	*1	H	L
REEL RVS	O	IC001 ⑦ Pin	L	L	H	L	H	L	L	L	L	L	L	L	H	L	H	L	H	*1	*1	L	H
DOD	O	IC001 ⑧ Pin	H/L	L	H	L	H	L	H	H	L	L	H/L	L	H	L	H	H	H	L	H	H	H
REEL DIR	O	IC001 ② Pin	H/L	L	H	L	H	L	H	L	L	L	H/L	L	H	L	H	L	H	L	H	L	H
REEL FLYING	O	IC001 ③ Pin	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
REEL START	O	IC001 ⑩ Pin	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H
R RVS MODE	O	IC001 ⑪ Pin	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
REEL SWG	O	IC001 ⑫ Pin	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
REEL 0~7	O	IC003 ①~⑥, ⑩, ⑪ Pin	"70"	"96"	"96"	"A6"	"9C"	"54"	"54"	"54"	"54"	"54"	"70"	"54"	*2	"70"	*2	*3	*3	"70"	*4	*3	*3

REEL 7 MSB
REEL 0 LSB
(BCD Code)

*1 Output pulse

*2 Be caused by NTSC/PAL, REMAIN

*3 Be caused by NTSC/PAL, SP/LP

*4 Be caused by NTSC/PAL

3-12. SYSTEM CONTROL – ATF SERVO BLOCK INTERFACE

*1 Output pulse

*2 Be caused by ATF sequence

3-13. SYSTEM CONTROL – STILL BLOCK INTERFACE

3-14. SYSTEM CONTROL – HEAD CHANGE BLOCK INTERFACE

*1 Be caused by SP/LP

3-15. SYSTEM CONTROL – AND OTHERS BLOCK INTERFACE

*1 Input pulse

3-16. SYSTEM CONTROL – AFM AUDIO BLOCK INTERFACE

*1 Be caused by on the air classify of STEREO/MONO/BILINGUAL and monitor switch.

*2 Be caused by Tape ID and monitor switch

3-17. SYSTEM CONTROL – PCM AUDIO BLOCK INTERFACE

MODE		STOP	FF	REW	SEARCH	-SEARCH	REC	REC PAUSE	AF REC	AF REC PAUSE	PB	PB PAUSE	x1	-x1	x2	-x2	x9	-x9	SLOW (1/5, 1/10)	SLOW (-1/5, -1/10)	CUE	REV	
SIGNAL	I/O																						
PCM ACT	I	IC500 ⑥ Pin	L	L	L	Unsettled		H	L	H	L	Unsettled										L	L
AF REC	O	IC500 ⑨ Pin	L	L	L	L	L	L	H	L	L	L	L	L	L	L	L	L	L	L	L	L	
PCM PB/REC	O	IC500 ⑩ Pin	H	H	H	H	H	L	H	L	H	H	H	H	H	H	H	H	H	H	H	H	
LOCK	O	IC500 ⑪ Pin	L	L	L	H	H	H	L	H	H	H	H	H	H	H	H	H	H	H	H	H	
FOH	O	IC500 ⑫ Pin	H	H	H	L	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	
FOL	O	IC500 ⑬ Pin	L	L	L	L	H	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	

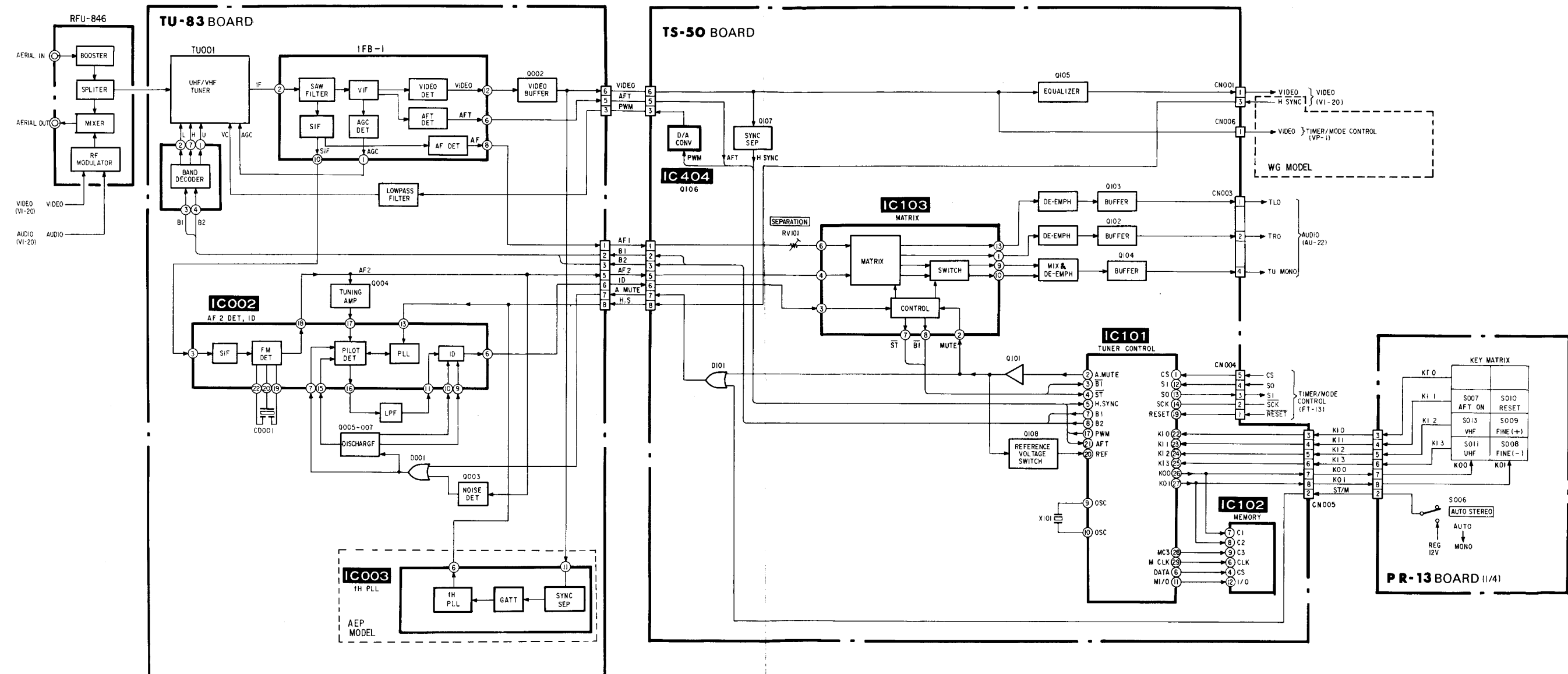
3-18. SYSTEM CONTROL – MD BLOCK INTERFACE

MODE		STOP	FF	REW	SEARCH	-SEARCH	REC	REC PAUSE	AF REC	AF REC PAUSE	PB	PB PAUSE	x1	-x1	x2	-x2	x9	-x9	SLOW (1/5, 1/10)	SLOW (-1/5, -1/10)	CUE	REV
SIGNAL	I/O																					
LAMP	O	IC003 ⑦ Pin	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H
CDOWNL	I	IC002 ④ Pin	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
CDOWNR	I	IC002 ⑤ Pin	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
LSTOP	I	IC002 ⑥ Pin	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H
OPEN	O	IC003 ⑧ Pin	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
CLOSE	O	IC002 ⑨ Pin	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
LOAD	O	IC002 ⑩ Pin	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
UNLOAD	O	IC002 ⑪ Pin	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
LA~LC	I	IC003 ⑯ ⑰ ⑱ Pin	"3"	"3"	"3"	"3"	"3"	"3"	"3"	"3"	"3"	"3"	"3"	"3"	"3"	"3"	"3"	"3"	"3"	"3"	"3"	"3"
CONTL	O	IC002 ⑫ Pin	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
CONTR	O	IC002 ⑬ Pin	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
MA~MC	I	IC002 ⑯ ⑰ ⑲ Pin	"3"	"6"	"6"	"1"	"1"	"1"	"1"	"1"	"1"	"1"	"1"	"1"	"1"	"1"	"1"	"1"	"1"	"1"	"1"	"1"
START	O	IC002 ⑭ Pin	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H
HOLD	O	IC002 ⑮ Pin	H	L	L	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H
RECPROOF	I	IC003 ⑩ Pin	Be caused be Tape state																			
TAPE 2 /TAPE 1	I	IC003 ⑥ Pin	Be caused be Tape state																			
T10/T13	I	IC003 ⑭ Pin	Be caused be Tape state																			
TFG1	I	IC003 ⑯ ⑰ Pin	Unsettled	*1	*1	*1	*1	*1	Unsettled	*1	Unsettled	*1	Unsettled	*1	*1	*1	*1	*1	*1	*1	*1	*1
TFG2	I	IC003 ⑯ ⑰ Pin	Unsettled	*1	*1	*1	*1	*1	Unsettled	*1	Unsettled	*1	Unsettled	*1	*1	*1	*1	*1	*1	*1	*1	*1
TOP	I	IC002 ⑯ Pin	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H
END	I	IC002 ⑯ Pin	*2	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
SFG	I	IC003 ⑯ ⑰ Pin	Unsettled	*1	*1	*1	*1	*1	Unsettled	*1	Unsettled	*1	Unsettled	*1	*1	*1	*1	*1	*1	*1	*1	*1

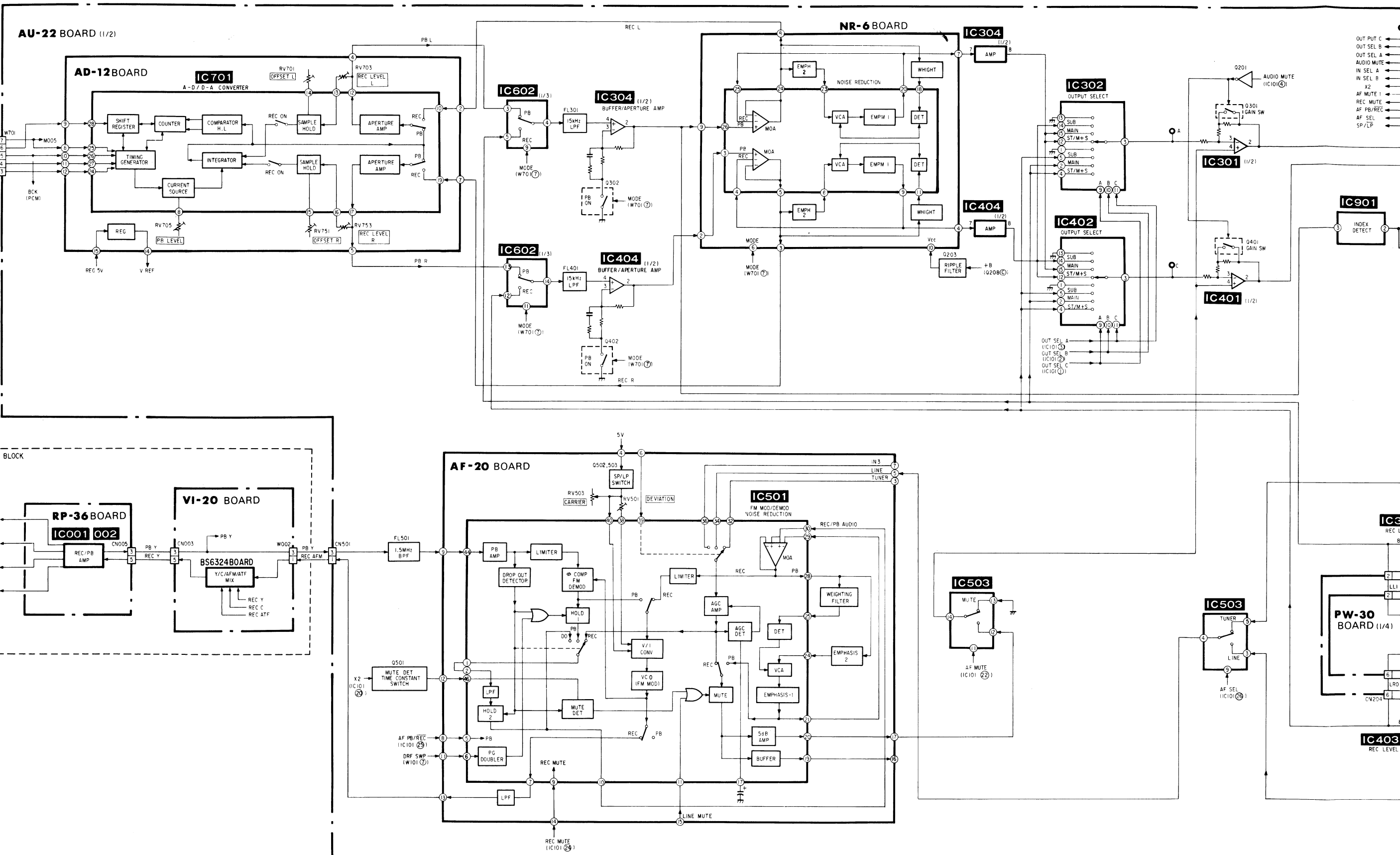
*1 The pulse is participate of reel rotations

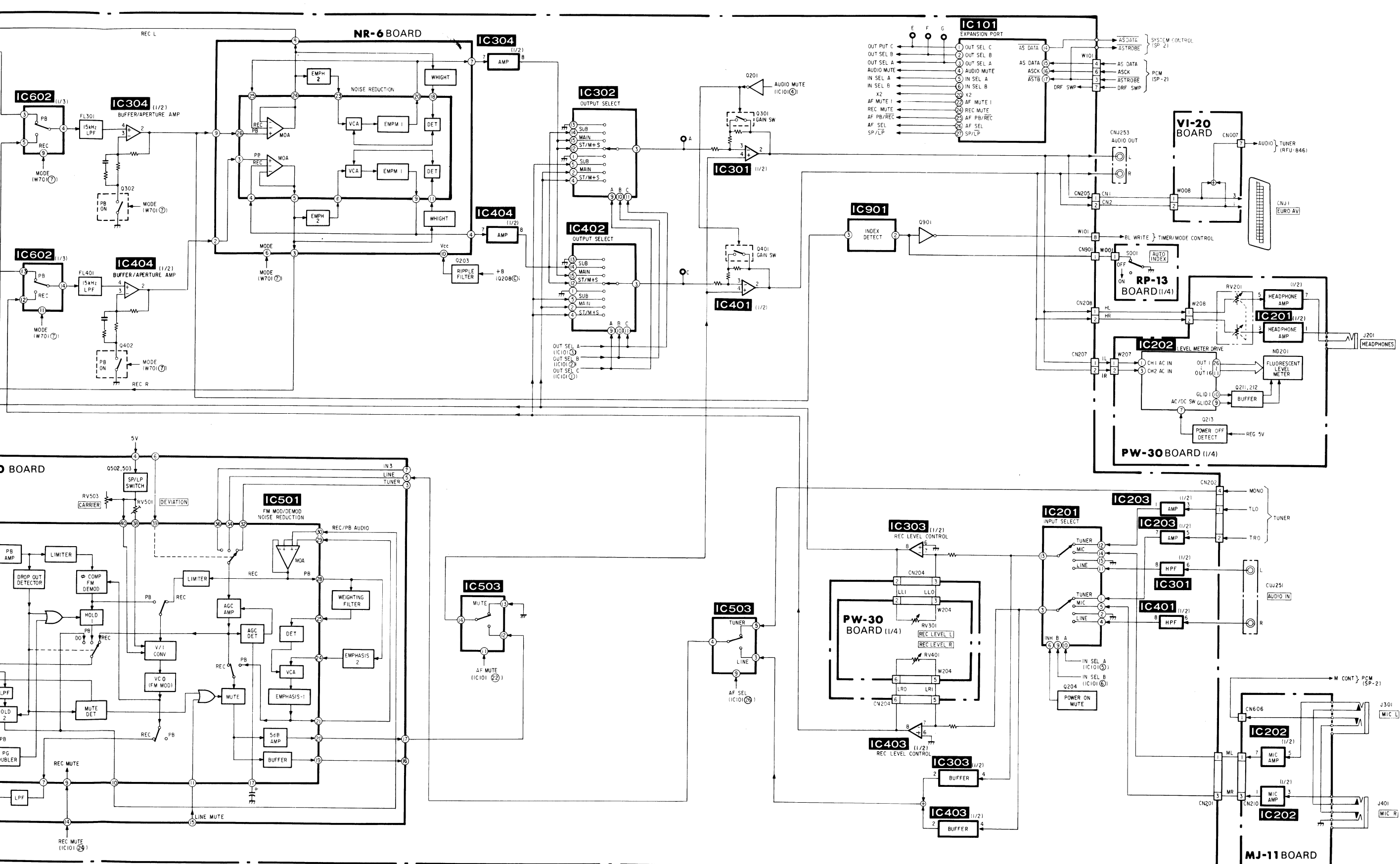
*2 Normal...at "H", but at "L" during the Tape end

3-19. TUNER BLOCK DIAGRAM

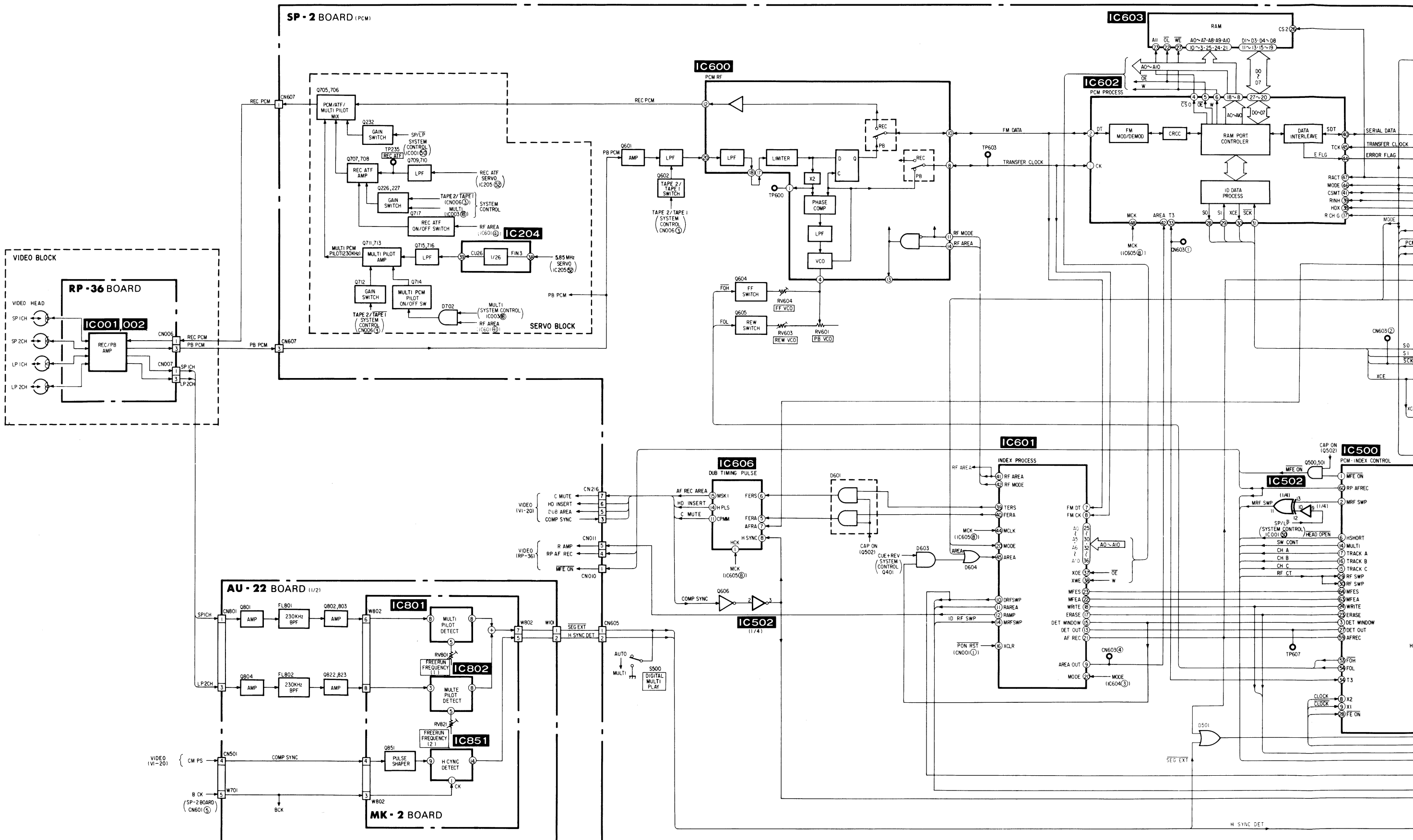


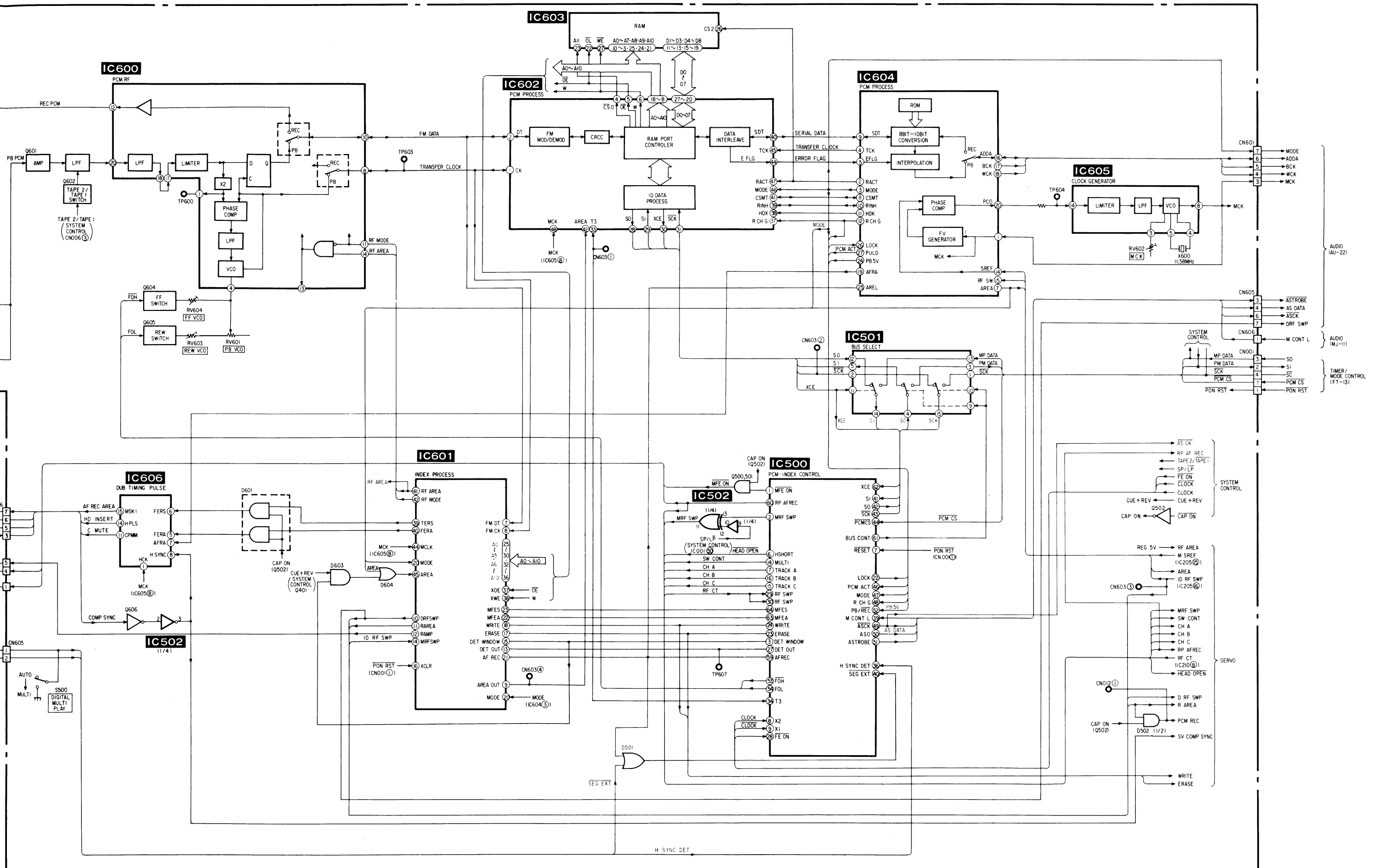
3-20. AUDIO BLOCK DIAGRAM



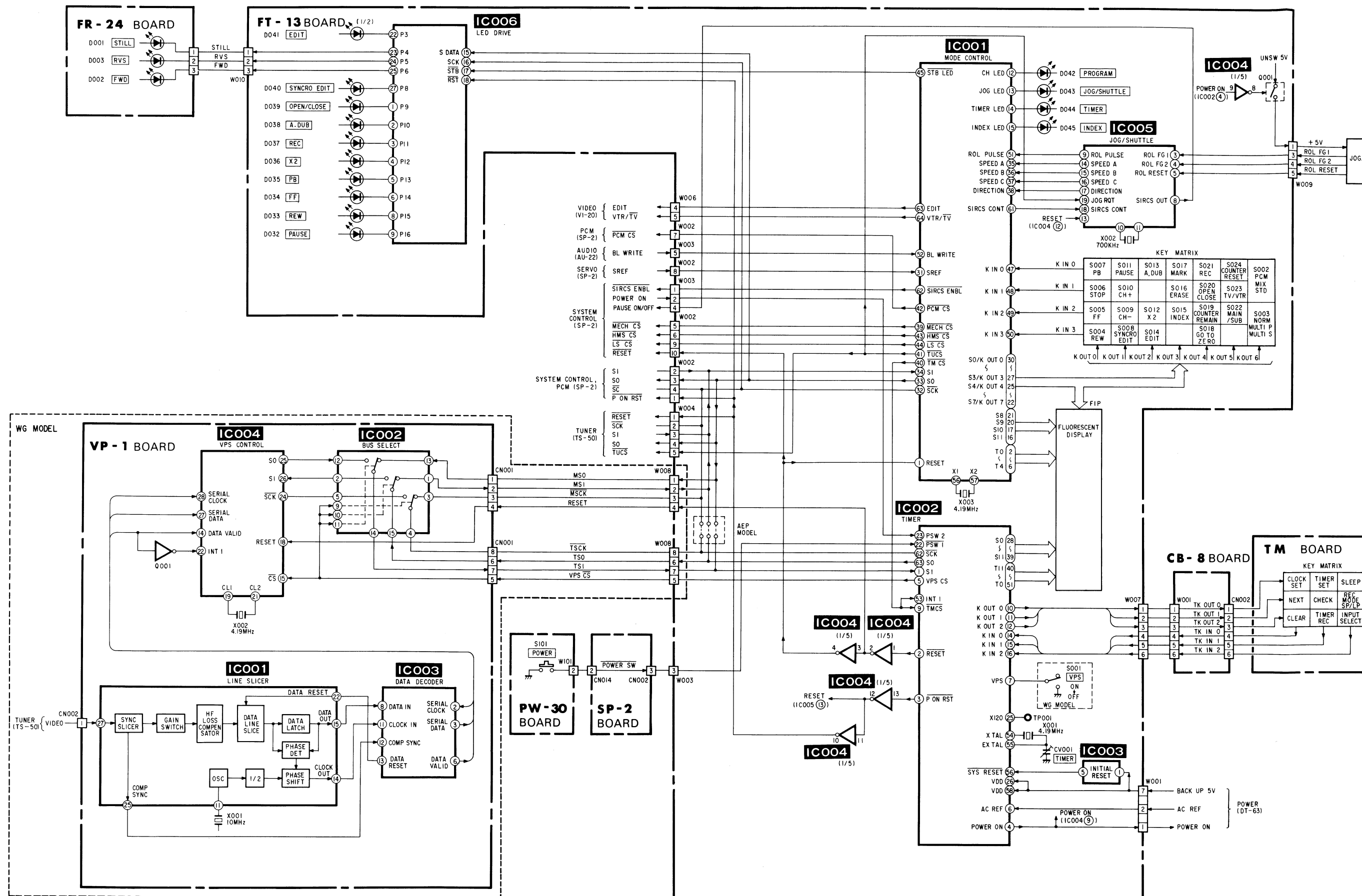


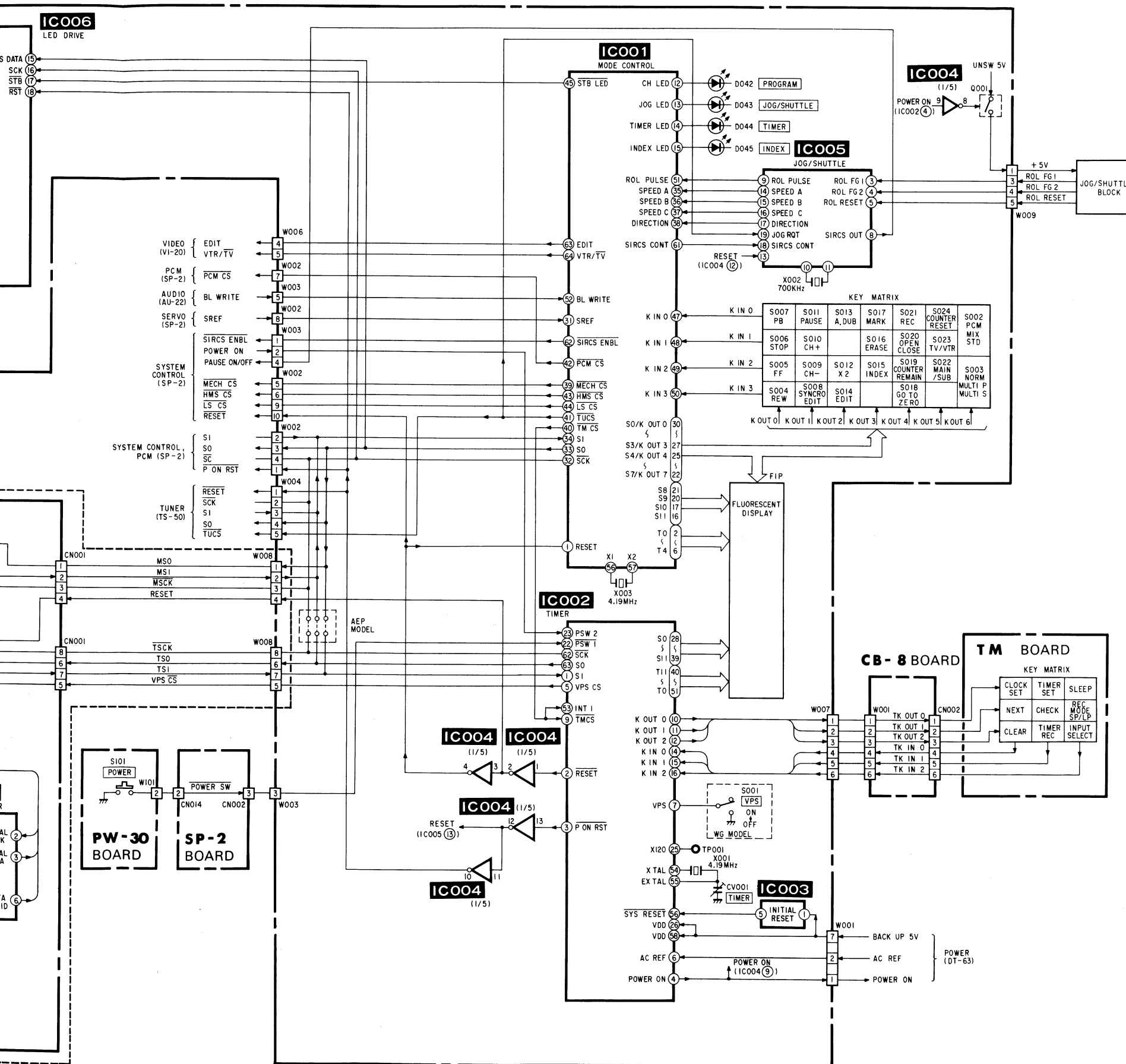
3-21. PCM AUDIO BLOCK DIAGRAM



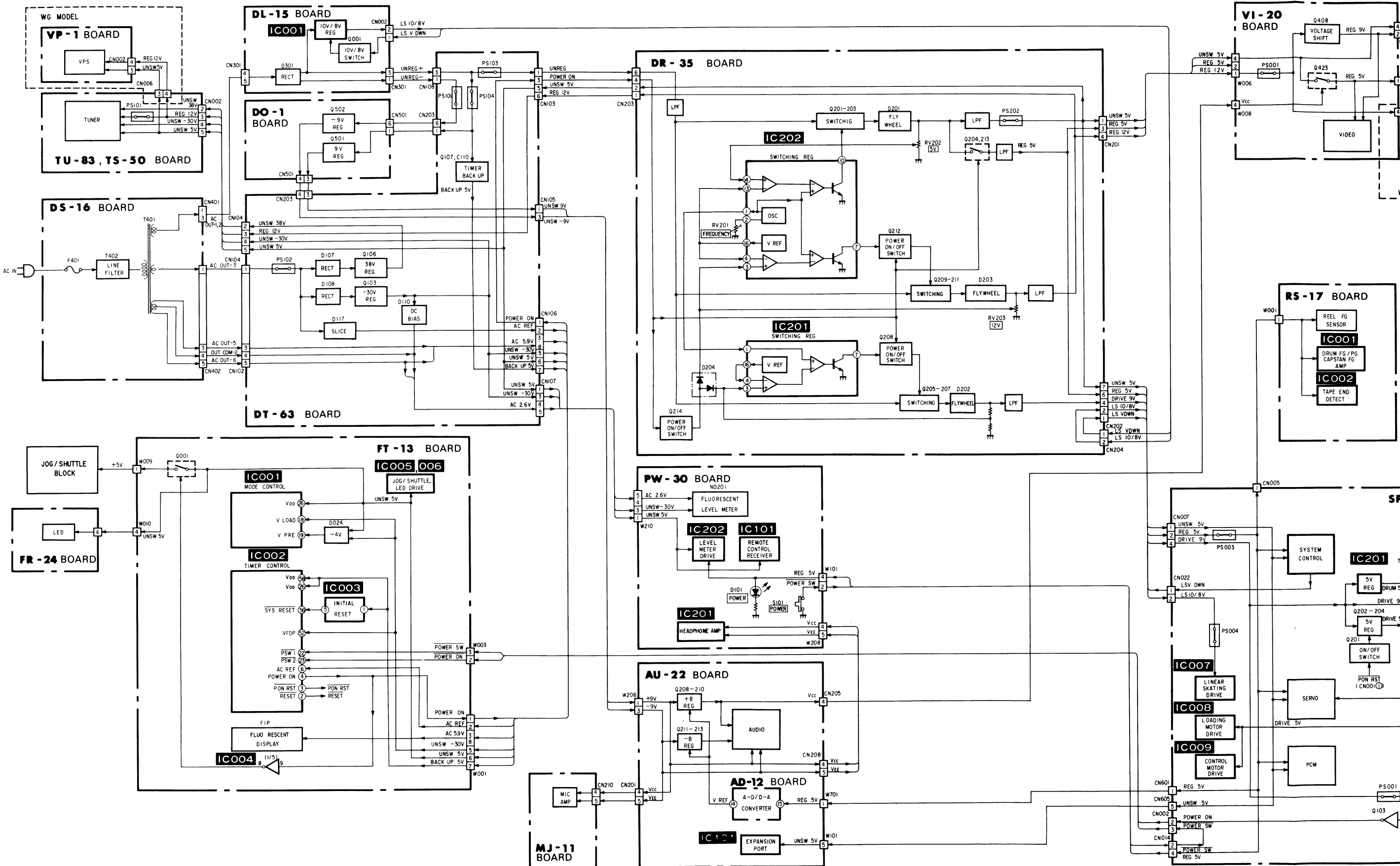


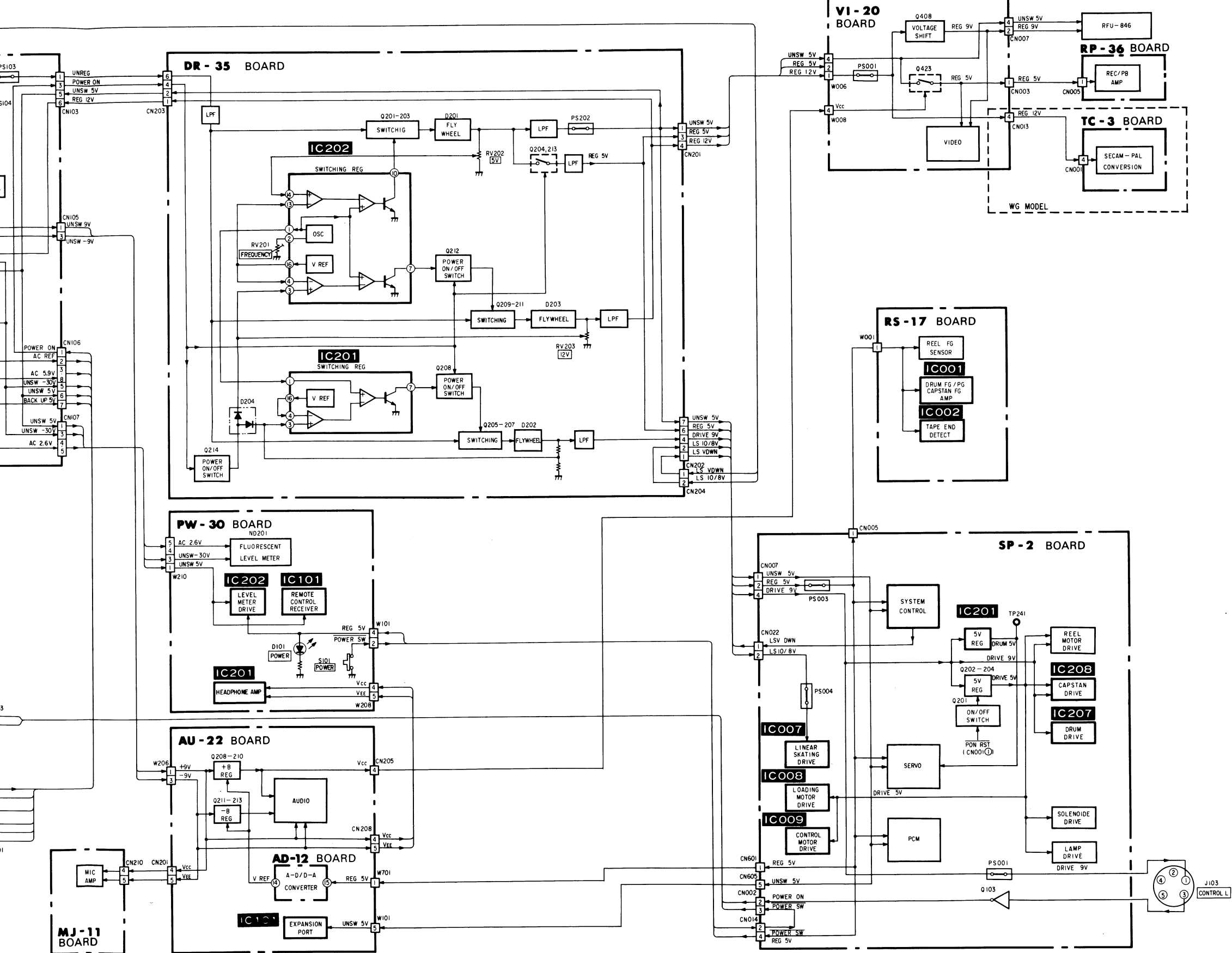
3-22. TIMER/MODE CONTROL BLOCK DIAGRAM





3-23. POWER BLOCK DIAGRAM



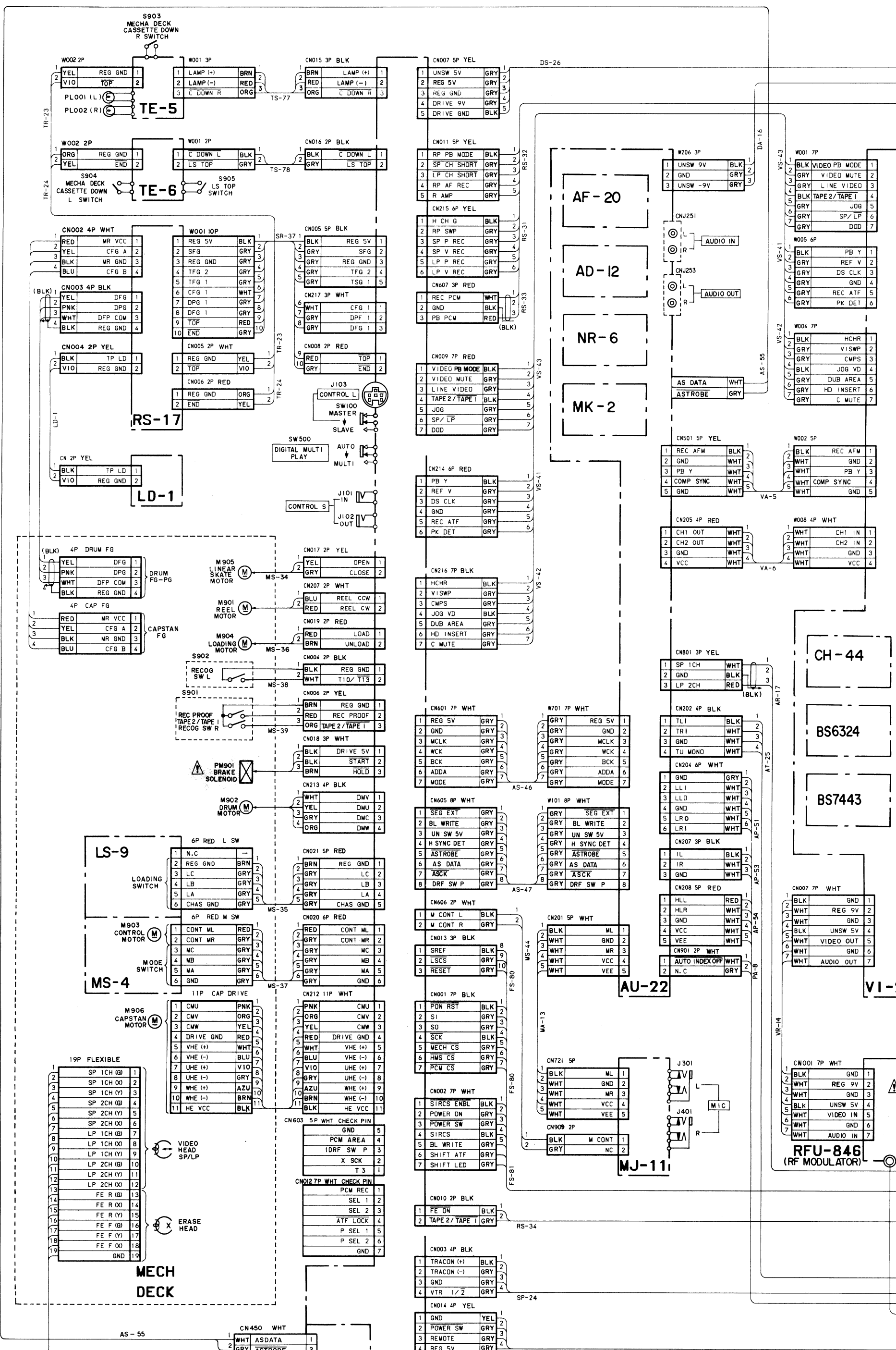


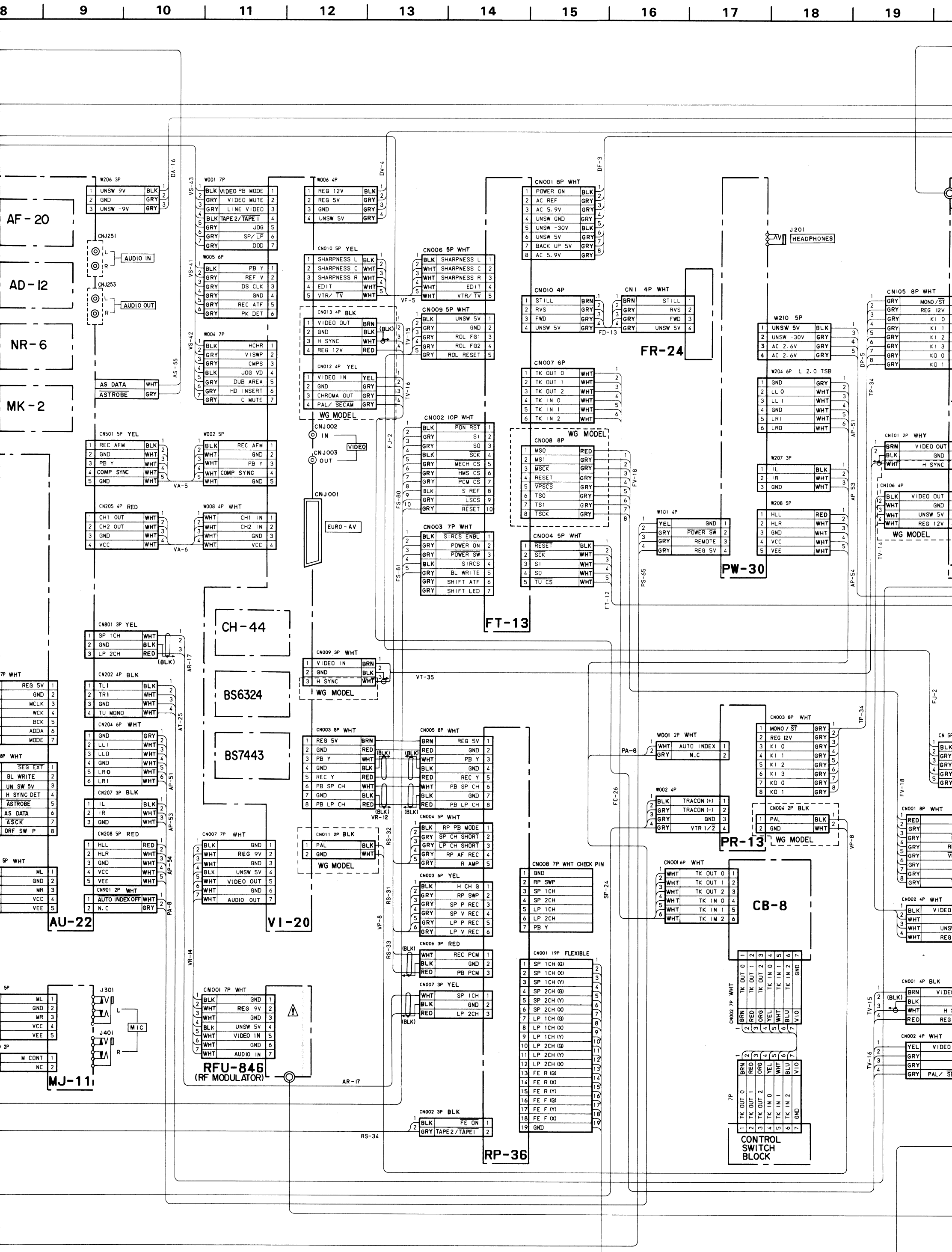
SECTION 4
PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAM

4-1. FRAME SCHEMATIC DIAGRAM

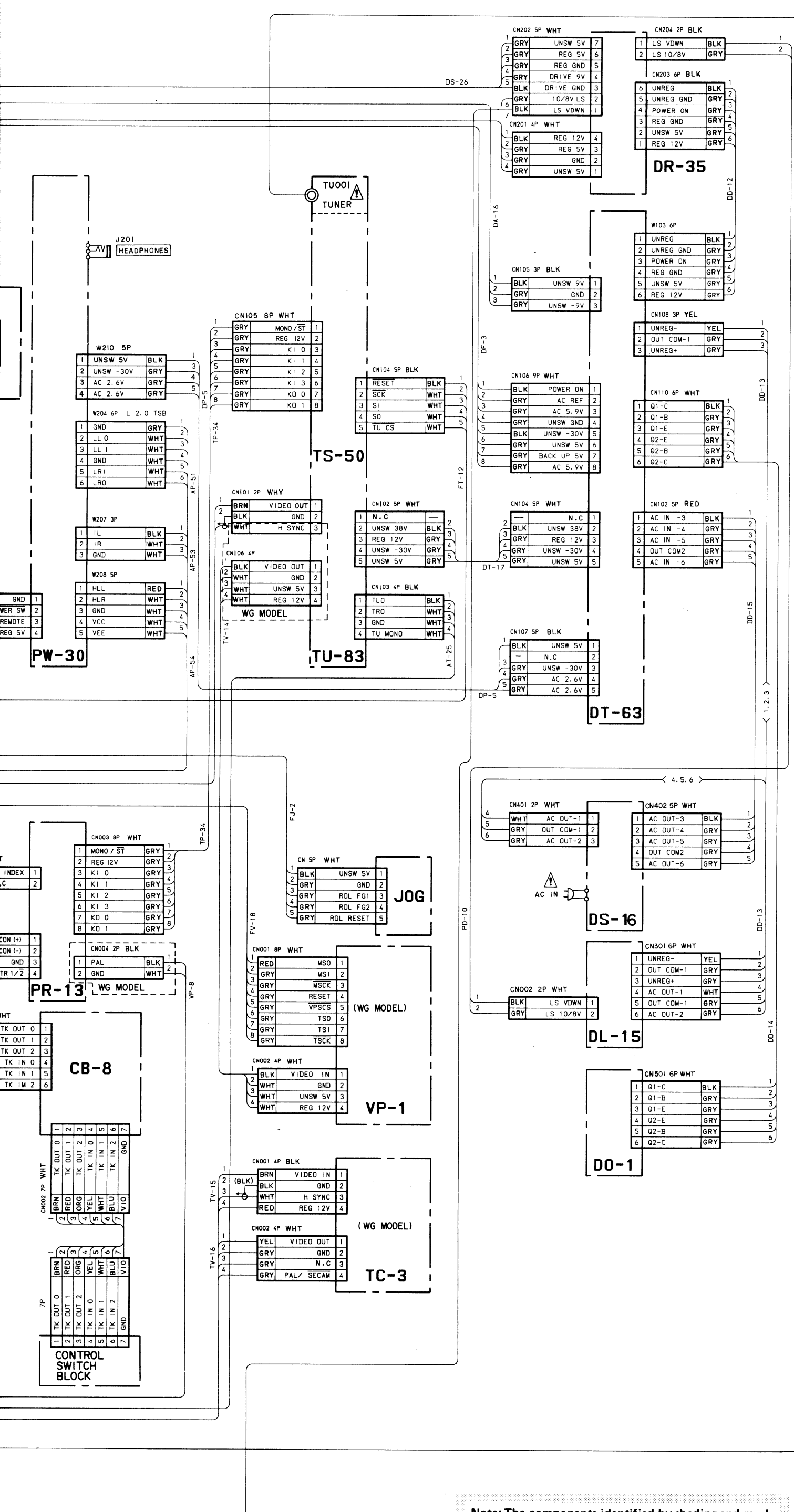
1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11

A





A B C D E F G H I J K L M N O P



4-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAM

Note:

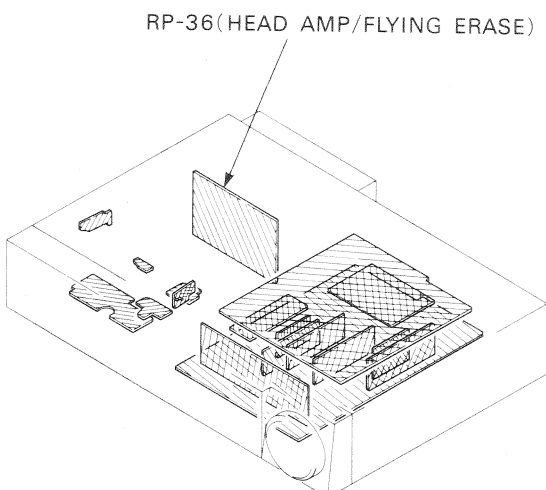
- ○ : indicates a lead wire mounted on the component side.
- ● : indicates a lead wire mounted on the printed side.
- ✕ : Through hole.
- ■ : Pattern from the side which enables seeing.
- □ : Pattern of the rear side.
- ▨ : B+ pattern from the side which enables seeing.

● Digital transistor (RP-36:Q103,Q105,Q203,Q302,Q303) transistor with resistors.

Refer to the RP-36 board schematic diagram for digital transistor

When indicating parts by reference number, please include the board name.

Caution:
Pattern face side: Parts on the pattern face side seen from (Solder Side) the pattern face are indicated.
Parts face side: Parts on the parts face side seen from (Component Side) the parts face are indicated.

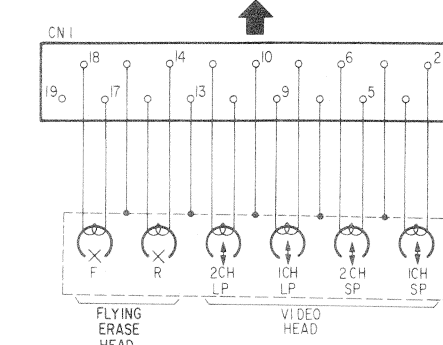
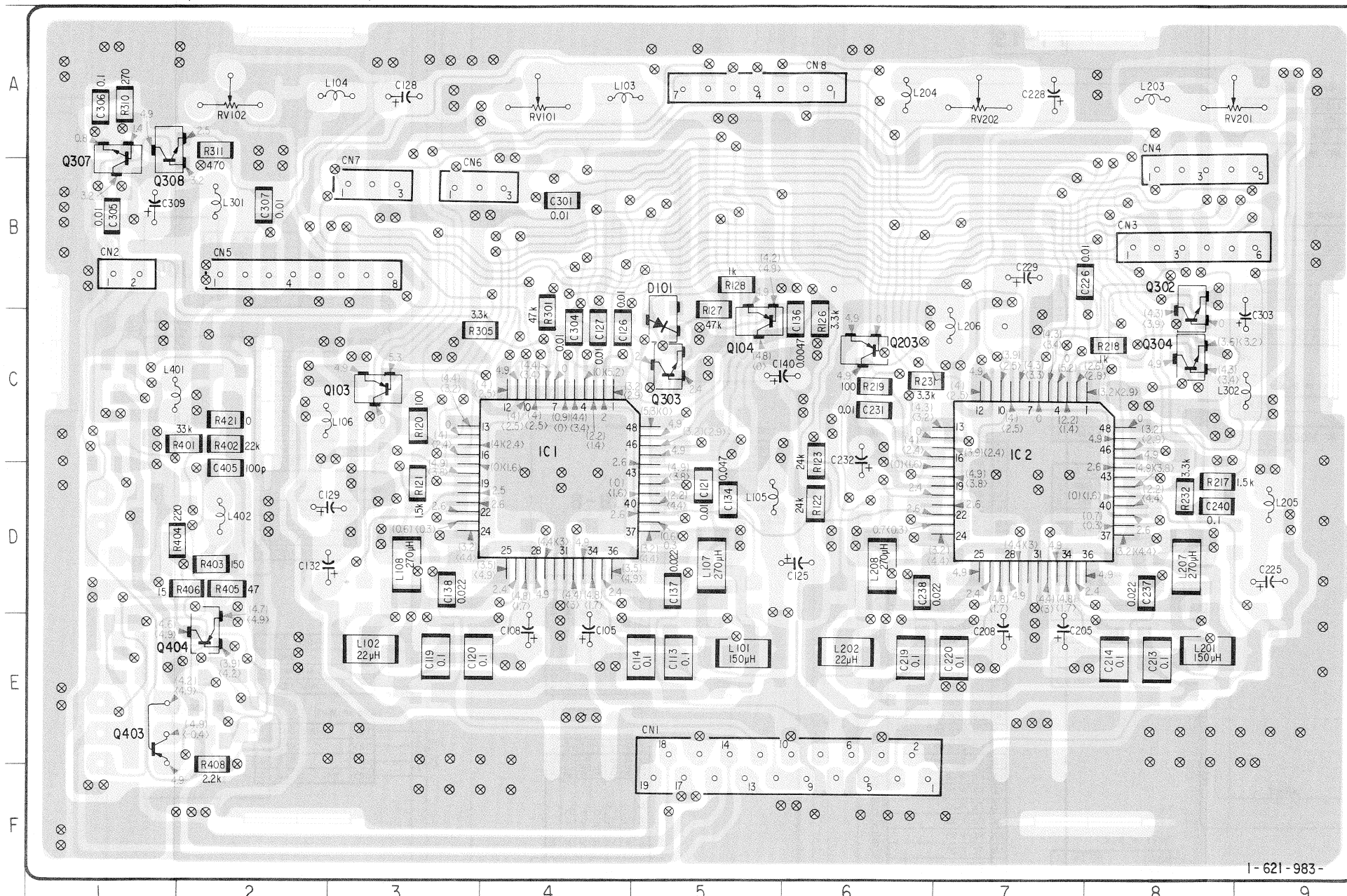


RP-36(HEAD AMP/FLYING ERASE) PRINTED WIRING BOARD

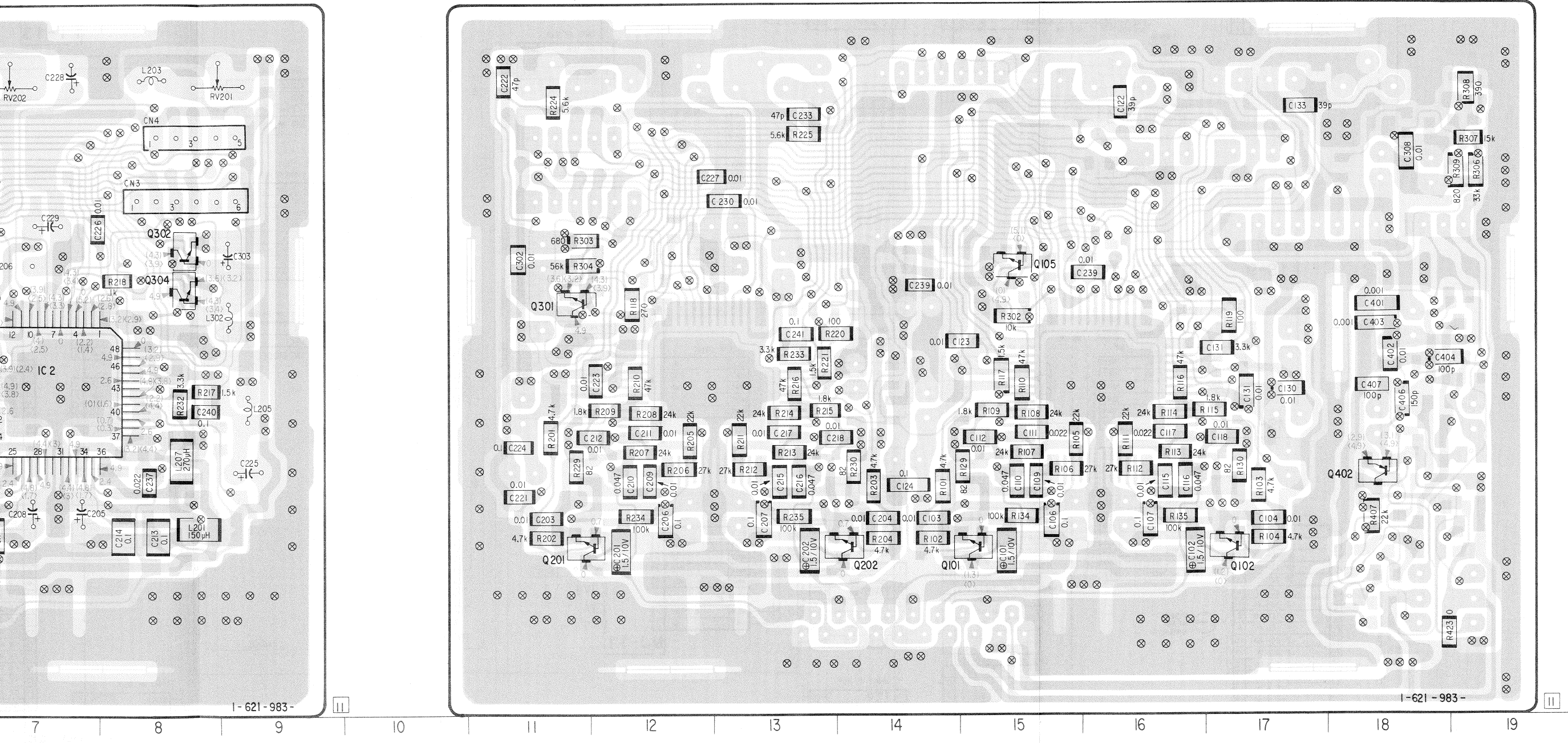
—Ref. No. RP-36 BOARD: 1,000 series—

D101	C-5
IC001	C-4
IC002	C-7
Q101	E-15
Q102	E-17
Q103	C-3
Q104	C-5
Q105	C-15
Q201	E-11
Q202	E-14
Q203	C-6
Q301	C-11
Q302	B-8
Q303	C-5
Q304	C-8
Q307	A-1
Q308	A-1
Q402	D-18
Q403	E-1
Q404	E-2
RV101	A-4
RV102	A-2
RV201	A-8
RV202	A-7

RP-36 BOARD (COMPONENT SIDE)



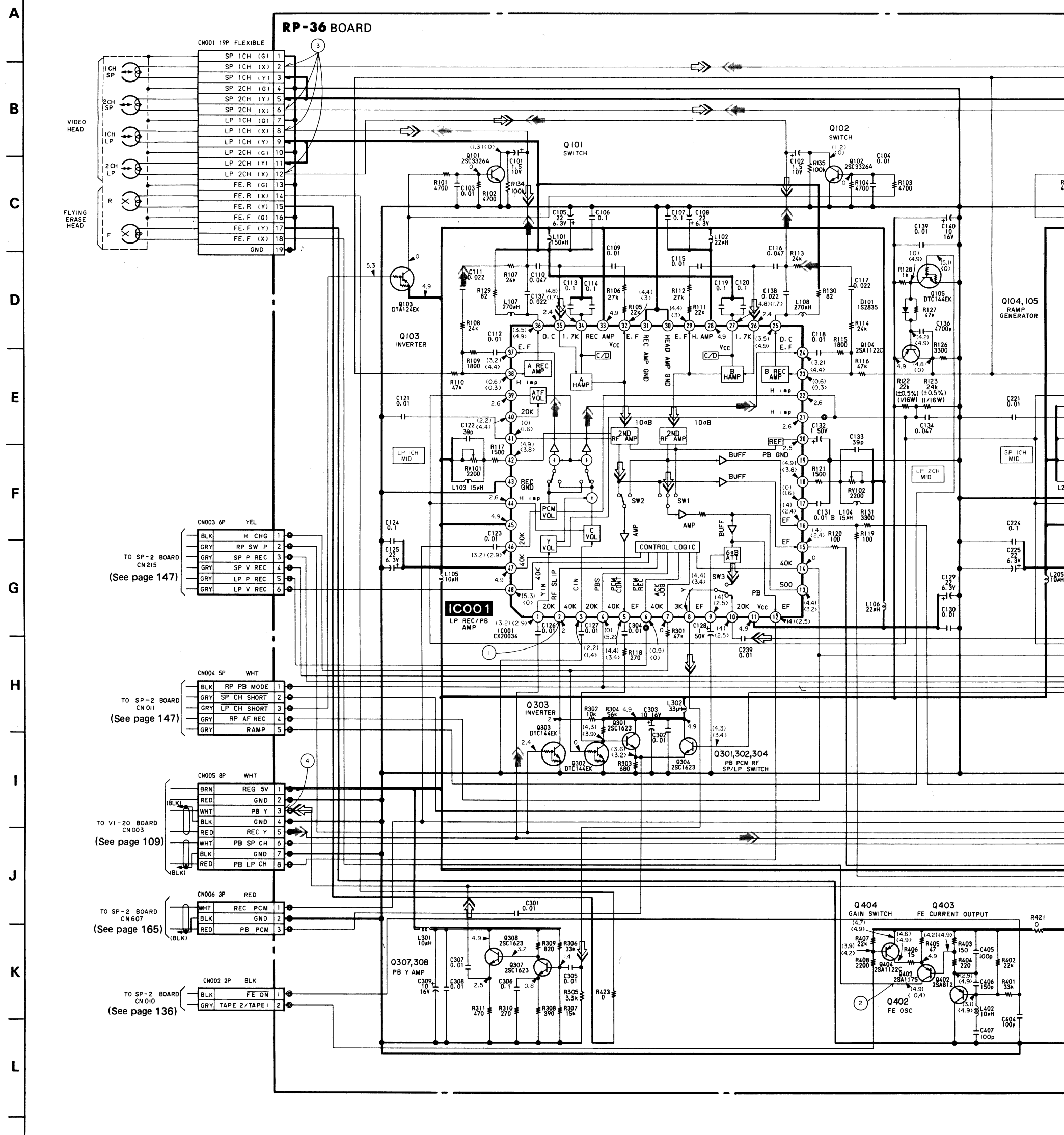
RP-36 BOARD (SOLDER SIDE)

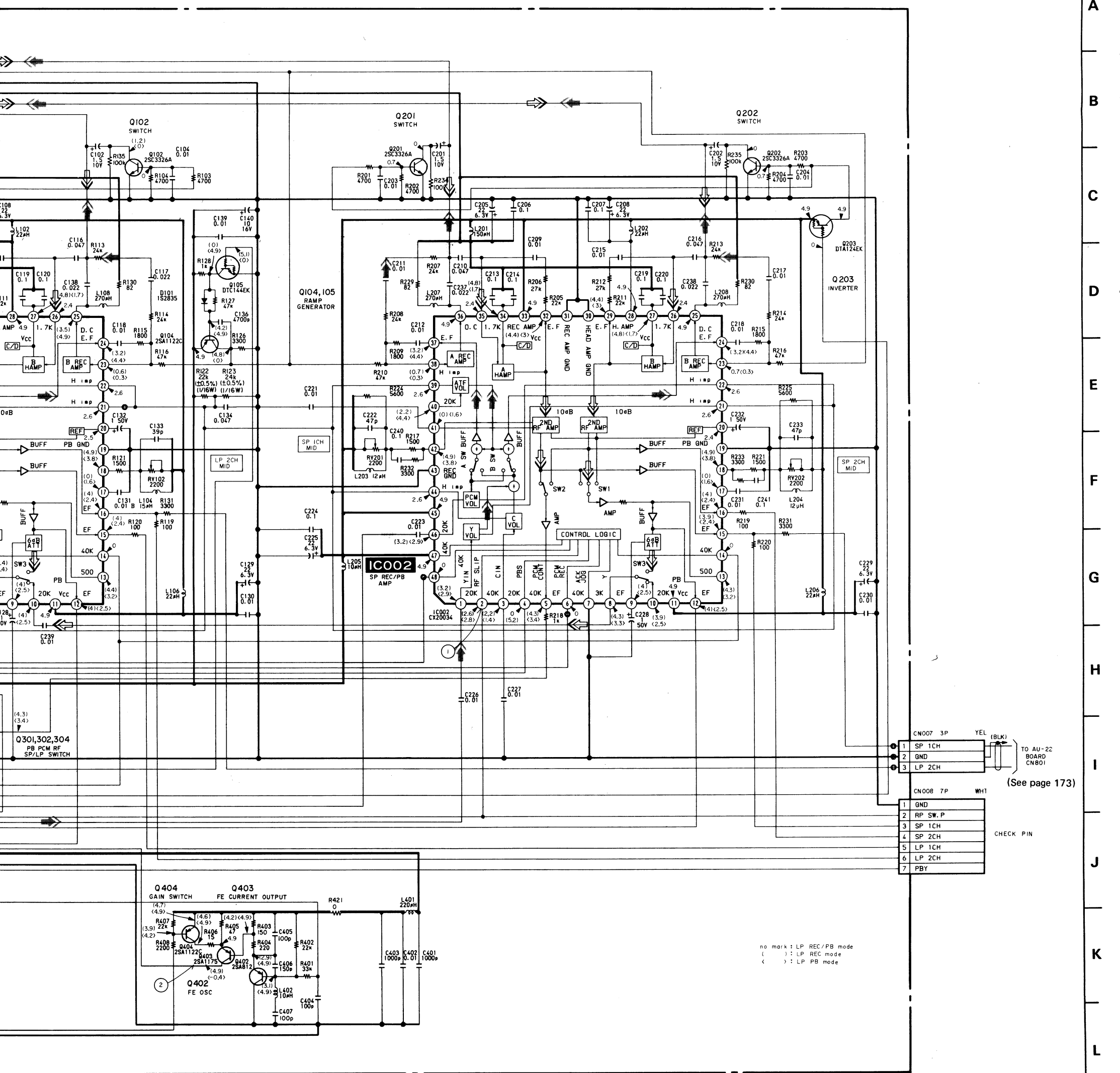


RP-36(HEAD AMP/FLYING ERASE) SCHEMATIC DIAGRAM

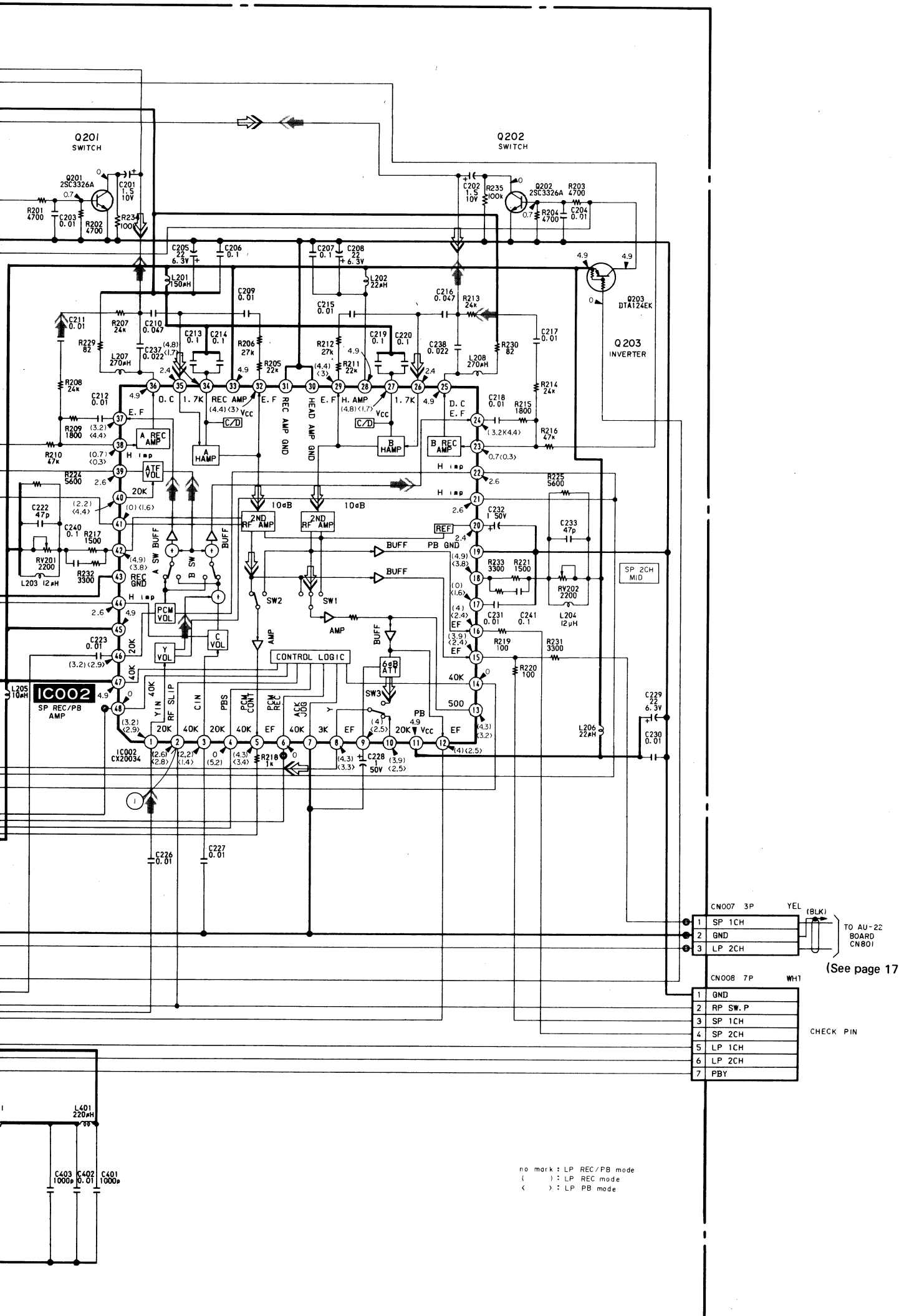
—Ref. No. RP-36 BOARD: 1,000 series—

1 2 3 4 5 6 7 8 9 10 11





1 12 13 14 15 16 17 18



Note:

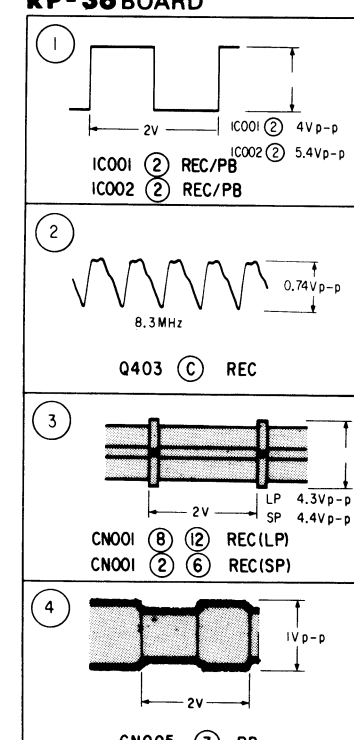
- Caution when replacing chip parts.
New parts must be attached after removal of chip.
Be careful not to heat the minus side of tantalum capacitor, because it is damaged by the heat.
- All resistors are in ohms, 1/10W unless otherwise noted.
kΩ: 1000Ω, MΩ: 1000kΩ.
- All capacitors are in μF unless otherwise noted. pF : μμF.
50V or less are not indicated except for electrolytic and tantalums.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- : adjustment for repair.
- : B + bus.
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken with a colour-bar signal input.
- Readings are taken with a digital multimeter (DC10MΩ).
- Voltage variations may be noted due to normal production tolerances.

When indicating parts by reference number, please include the board name.

D • Signal path

→ : REC Y/CHROMA Signal
⇒ : PB Y/CHROMA Signal

E RP-36 BOARD



(See page 173)

1	SP 1CH
2	GND
3	LP 2CH
4	SP 2CH
5	LP 1CH
6	LP 2CH
7	PBY

CN007 3P
WH1

CN008 7P

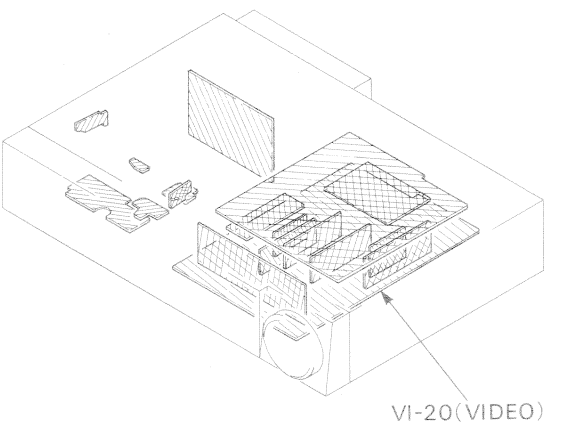
CHECK PIN

no mark : LP REC/PB mode
() : LP REC mode
< > : LP PB mode

Note:

- ○— indicates a lead wire mounted on the component side.
- ●— indicates a lead wire mounted on the printed side.
- ■— soldering side.
- ▨— B+ Pattern.

When indicating parts by reference number, please include the board name.



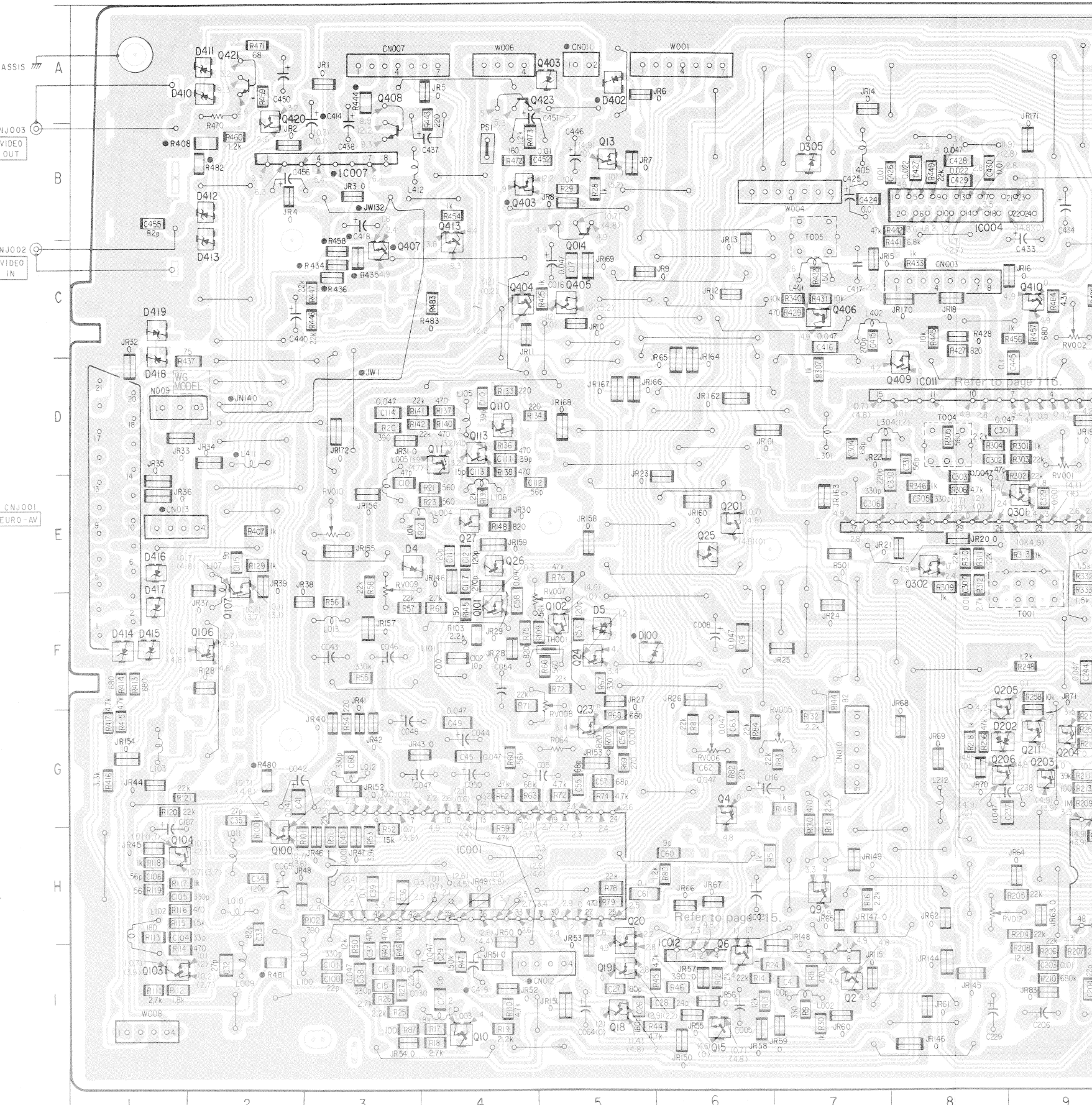
VI-20(VIDEO)

D004	E-3	Q101	F-4
D005	F-5	Q102	F-5
D100	F-5	Q103	I-1
D202	G-8	Q104	H-1
D204	F-13	Q106	F-2
D205	G-13	Q107	E-2
D206	H-13	Q110	D-4
D301	F-12	Q113	D-4
D302	E-13	Q201	E-6
D303	D-13	Q202	H-11
D304	C-12	Q203	G-9
D305	B-7	Q204	G-9
D402	A-5	Q205	F-8
D403	A-5	Q206	G-8
D410	A-2	Q207	F-11
D411	A-2	Q208	F-12
D412	B-2	Q209	F-10
D413	C-1	Q211	G-9
D414	F-1	Q215	G-11
D415	F-1	Q216	G-10
D416	E-1	Q217	F-13
D417	F-1	Q218	G-13
D418	D-1	Q219	F-13
D419	C-1	Q220	G-13
IC001	H-4	Q221	H-13
IC002	H-10	Q222	H-13
IC003	B-12	Q301	E-9
IC004	B-8	Q302	E-8
IC005	D-12	Q304	D-11
IC007	B-3	Q403	B-4
IC010	E-10	Q405	C-5
IC011	D-8	Q406	C-7
IC012	I-6	Q407	C-3
LV201	I-12	Q408	A-3
Q002	I-7	Q409	D-8
Q004	G-6	Q410	C-9
Q006	I-6	Q413	B-4
Q009	H-7	Q421	A-2
Q010	I-4	Q423	A-4
Q011	D-4	RV001	D-9
Q013	B-5	RV002	C-9
Q014	B-5	RV005	G-7
Q015	I-6	RV006	G-6
Q018	I-5	RV007	F-4
Q019	I-5	RV008	F-5
Q020	H-5	RV009	E-3
Q023	G-5	RV010	E-3
Q024	F-5	RV011	I-10
Q025	E-6	RV012	H-8
Q026	E-4	RV013	E-11
Q027	E-4	RV014	D-11
Q100	H-2		

VI-20(VIDEO) PRINTED WIRING BOARD

—Ref. No. VI-20 BOARD : 2,000 series—

VI-20BOARD

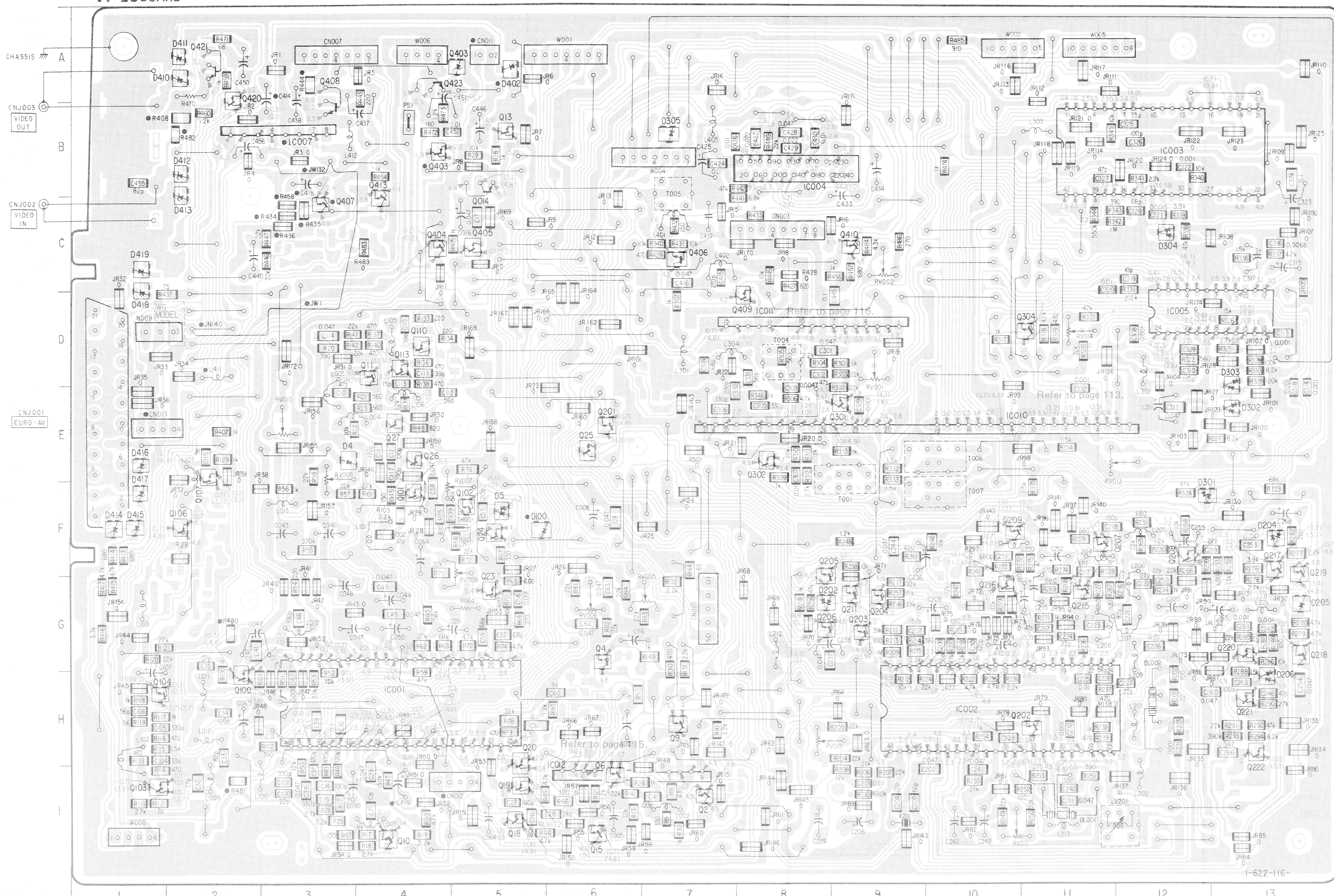


REF	WG MODEL	AEP MODEL	REF	WG MODEL	AEP MODEL	REF	WG MODEL	AEP MODEL
R408	75Ω 39Ω	C414	10/50	X	CN012	4P	X	
R434	22kΩ	X	C418	22/25	X	CN013	4P	X
R435	22kΩ	X	C419	5mm JW	47/50V	L411	22ΩH	X
R436	1kΩ	X	C403	0TA44EK	X	JW1	JUMPER	X
R444	80Ω	82Ω	Q407	2SC1623	X	JW132	X	JUMPER
R456	100Ω	X	D402	1SS196	X	JW140	X	JUMPER
R480	X	0.1	D403	1SS196	X			
R481	X	0.1	IC007	CX-2006I	X			
R482	0.1	39Ω	CN011	2P	X			

VI-20(VIDEO) PRINTED WIRING BOARD

—Ref. No. VI-20 BOARD : 2,000 series—

VI-20BOARD

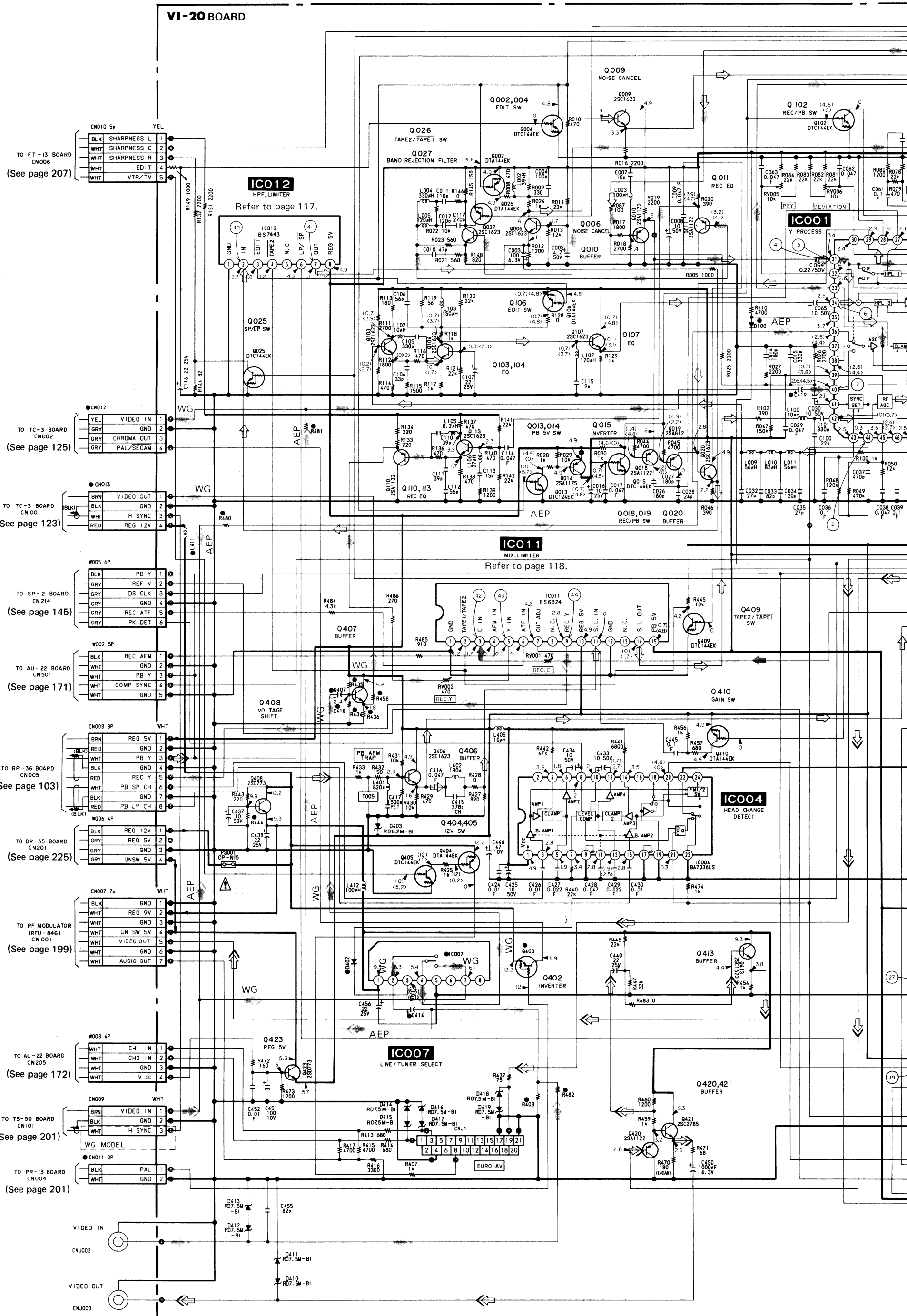


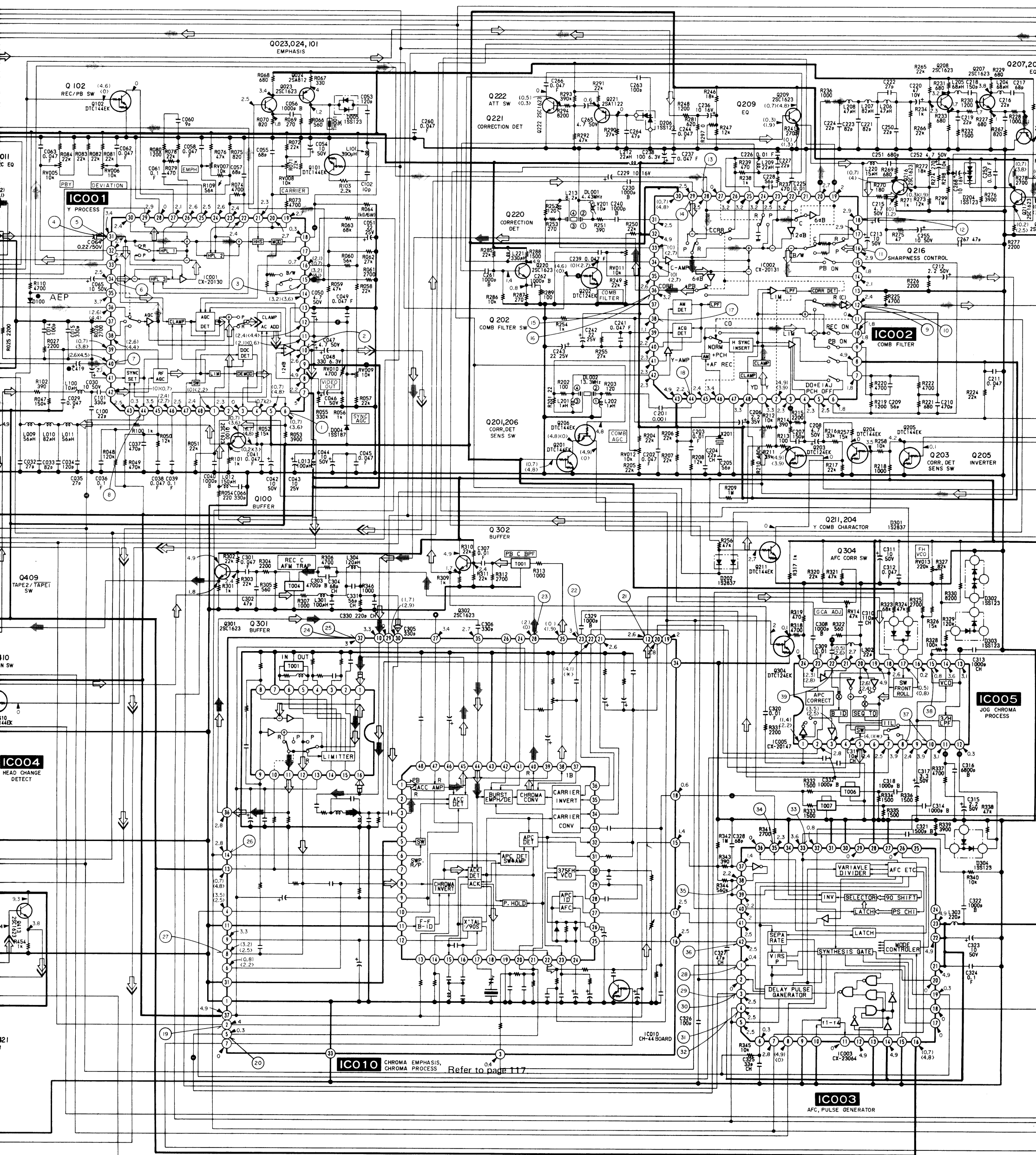
VI-20(VIDEO) SCHEMATIC DIAGRAM

Ref. No. VI-20 BOARD : 2,000 series

1 2 3 4 5 6 7 8 9 10

A

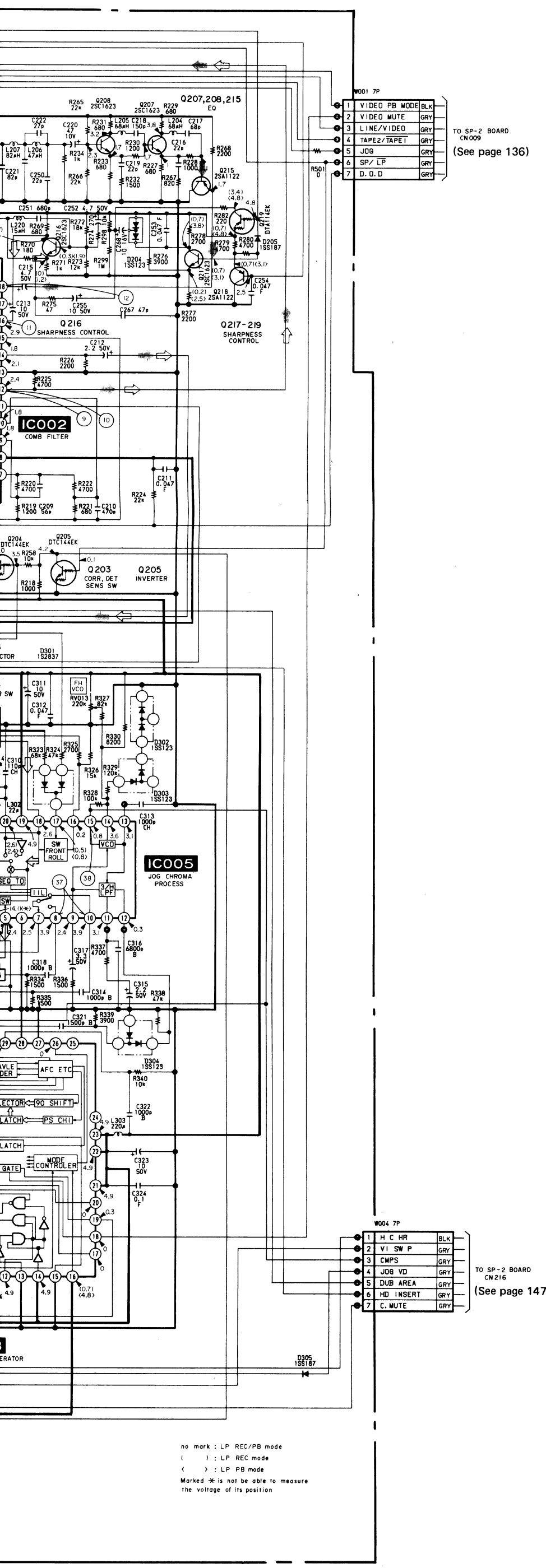




ICO10 CHROMA EMPHASIS,
CHROMA PROCESS 0.4 Refer to page 117.

Refer to page 117.

X : NO MOUNT								
REF	WG MODEL	AEP MODEL	REF	WG MODEL	AEP MODEL	REF	WG MODEL	AEP MODEL
R408	75 Ω	39 Ω	C414	10 / 50	X	CNO12	4 P	X
R434	22k Ω	X	C418	22 / 25	X	CNO13	4 P	X
R435	22k Ω	X	C419	5mm JW	4.7 / 50V	L411	22 μ H	X
R436	1k Ω	X	Q403	DTA144EK	X			
R444	910 Ω	820 Ω	Q407	2SC1623	X			
R458	100 μ A	X	D100	X	ISS187			
R480	X	0 Ω	D402	ISS196	X			
R481	X	0 Ω	IC007	CX-2006I	X			
R482	0 Ω	39 Ω	CNO11	2 P	X			

**Note:**

- Caution when replacing chip parts.
New parts must be attached after removal of chip.
Be careful not to heat the minus side of tantalum capacitor, because it is damaged by the heat.
- All resistors are in ohms, 1/10W unless otherwise noted.
 $k\Omega$: 1000 Ω , $M\Omega$: 1000k Ω .
- All capacitors are in μF unless otherwise noted. pF : $\mu\mu F$.
50V or less are not indicated except for electrolytics and tantalums.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- : nonflammable resistor.
- : fusible resistor.
- : panel designation.
- Marked ● parts have the difference between the WG model and the AEP model.
- : adjustment for repair.
- : B+ bus.
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken with a colour-bar signal input.
- Readings are taken with a digital multimeter (DC10M Ω).
- Voltage variations may be noted due to normal production tolerances.

Note: The components identified by shading and mark are critical for safety. Replace only with part number specified.

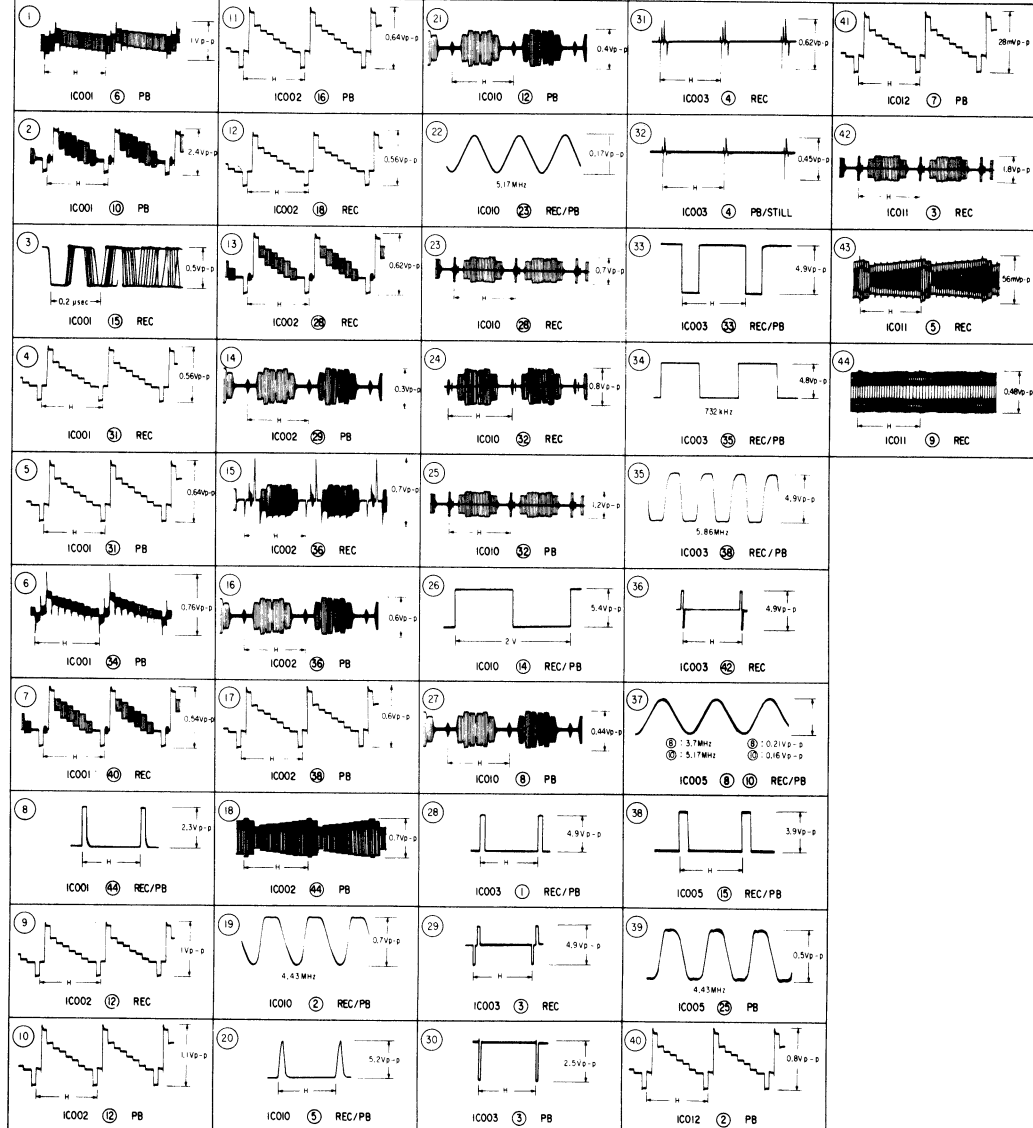
When indicating parts by reference number, please include the board name.

F Signal path

- : REC Y Signal
- : PB Y Signal
- : REC CHROMA Signal
- : PB CHROMA Signal
- : REC Y/CHROMA Signal
- : PB Y/CHROMA Signal

G

VI-20 BOARD

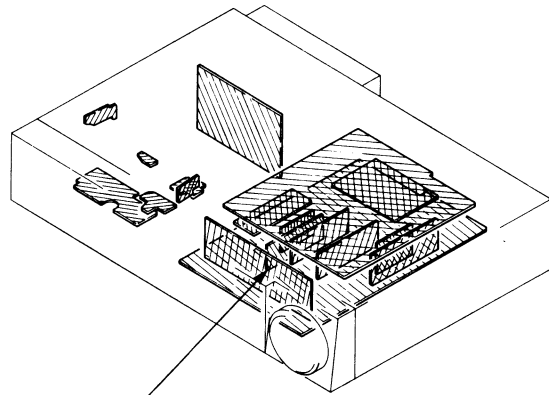
**N****P**

Note:

- ○— : indicates a lead wire mounted on the component side.
- ●— : indicates a lead wire mounted on the printed side.
- ✕ : Through hole.
- ■■■ : Pattern from the side which enables seeing.
- ● : Pattern of the rear side.
- ●○ : B+ pattern from the side which enables seeing.
- Digital transistor (BS7443:DT001,DT002,DT003,DT004,DT005, DT006, BS6324:DT001) transistor with resistors.
Refer to the BS7443,BS6324 boards schematic diagram for digital transistor.

When indicating parts by reference number, please include the board name.

Caution:
Pattern face side: Parts on the pattern face side seen from (Solder Side) the pattern face are indicated.
Parts face side: Parts on the parts face side seen from (Component Side) the parts face are indicated.



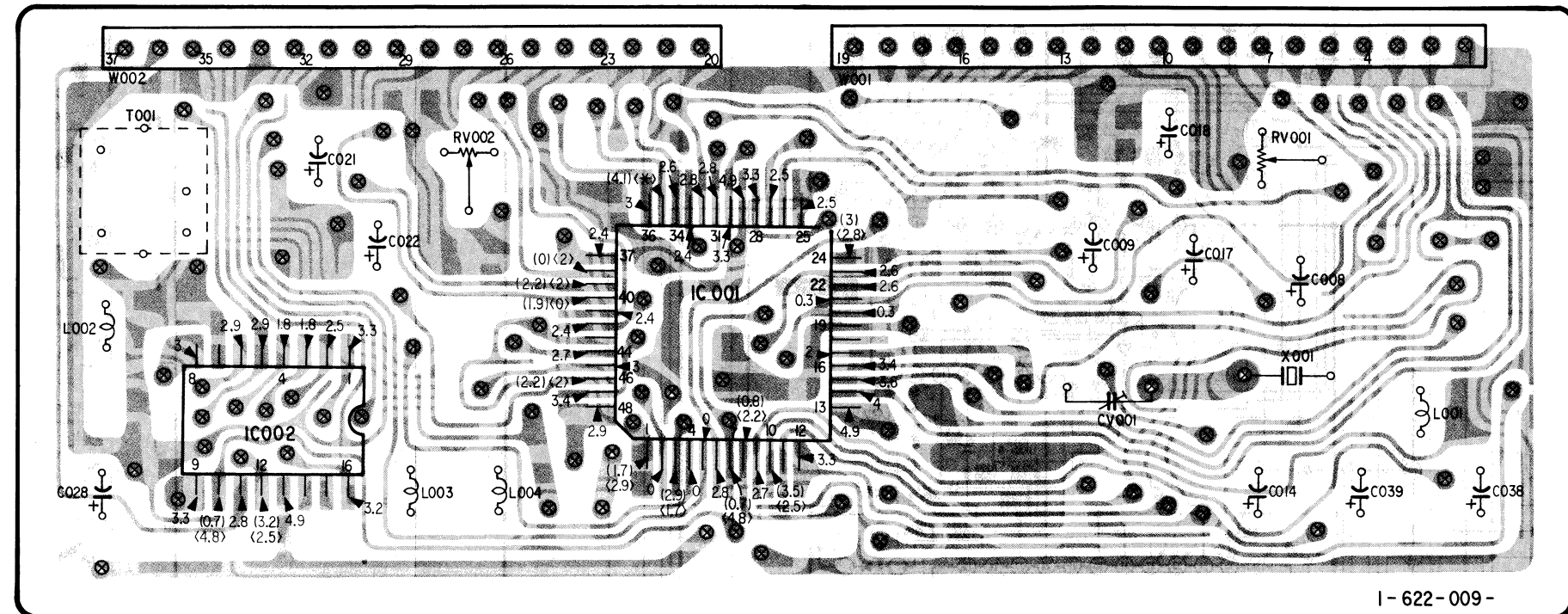
CH-44
(CHROMA PROCESS)

CH-44(CHROMA PROCESS), BS6324(MIX), BS7443(NOISE CANCEL) PRINTED WIRING BOARDS

—Ref. No. CH-44 BOARD : 3,000 series, BS6324 BOARD : 3,100 series, BS7443 BOARD : 3,200 series—

ICO10

CH-44 BOARD (COMPONENT SIDE)



I - 622-009 -

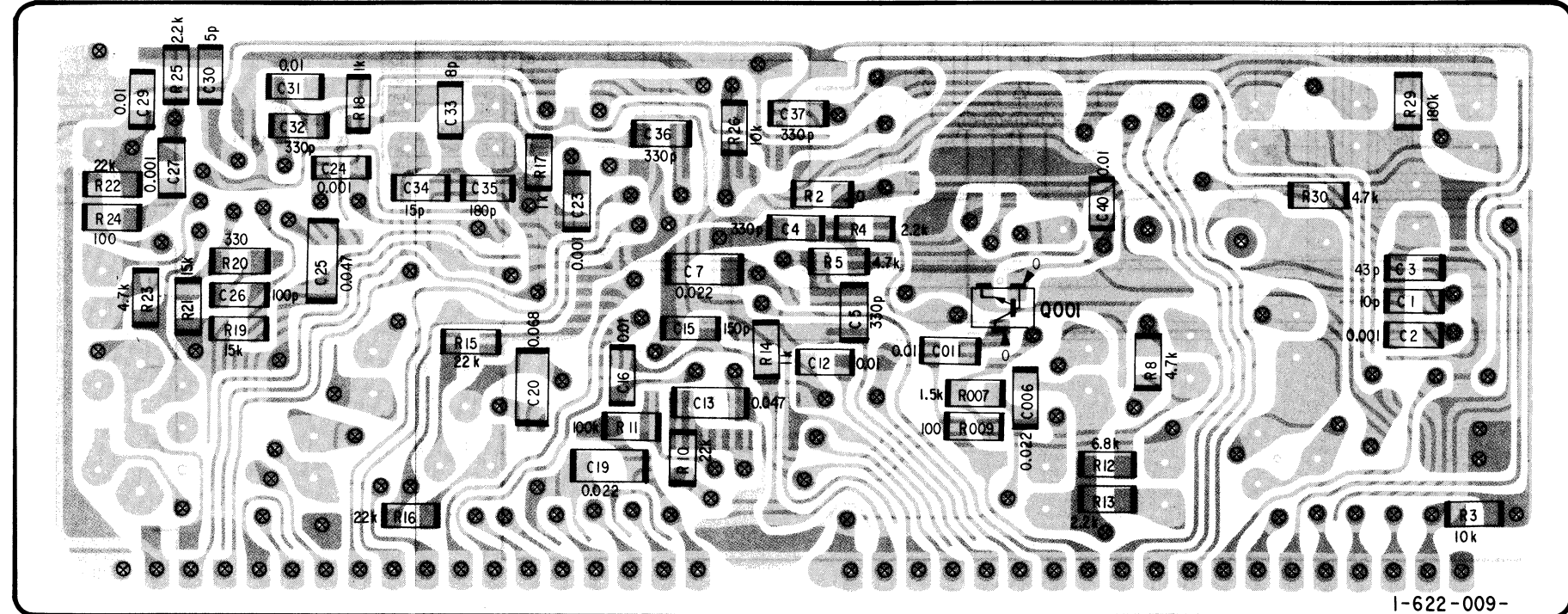
— 1 —

no mark: LP REC/PB mode

() : LP REC mode
< > : LP PB mode
Markd * is not able to measure

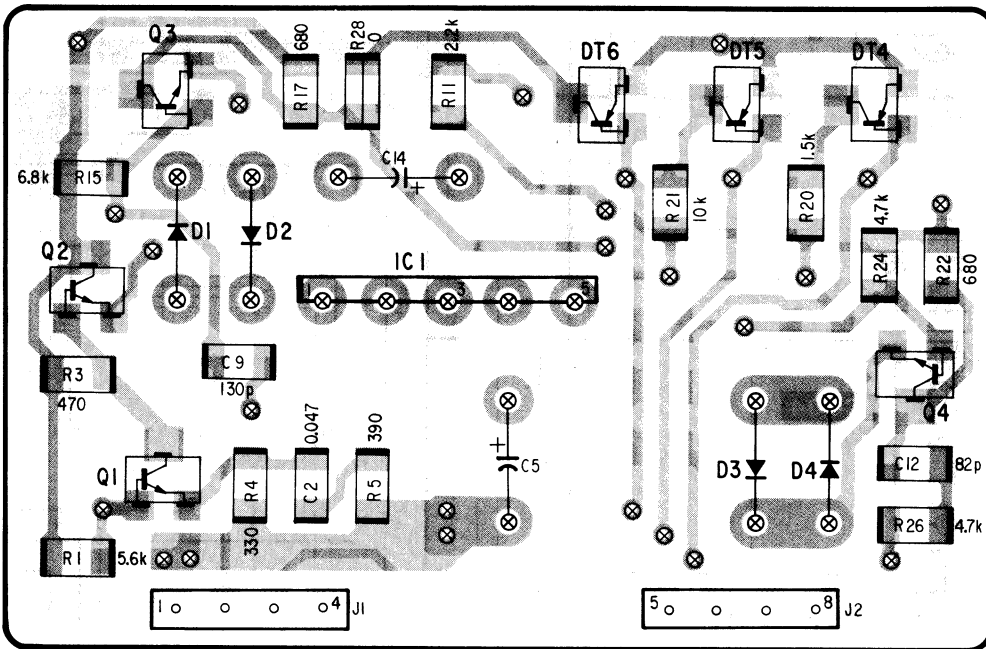
ICO10

CH-44 BOARD (SOLDER SIDE)

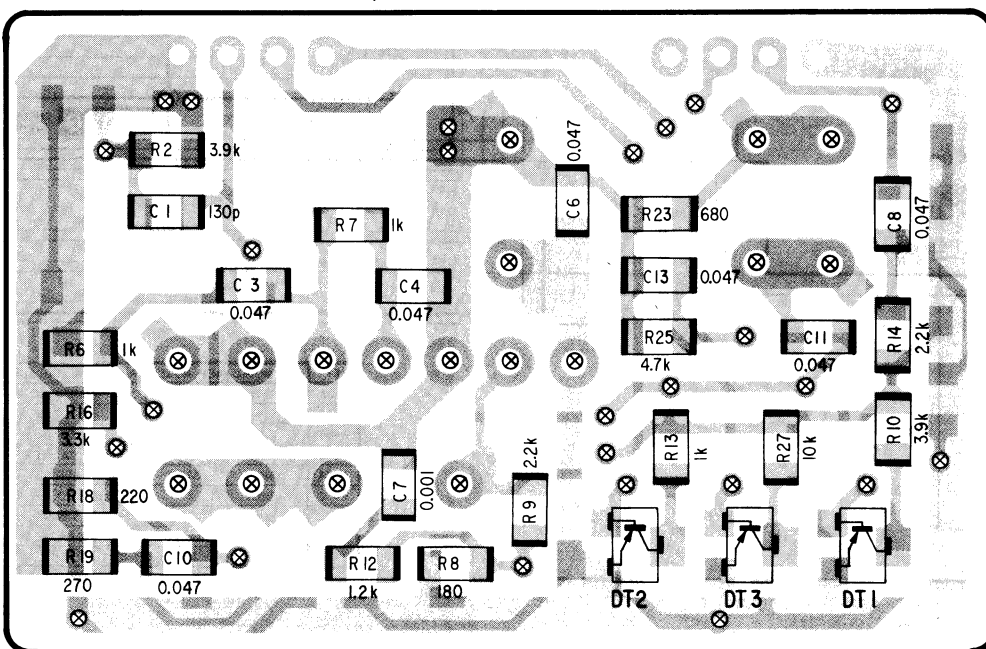


I-622-009-

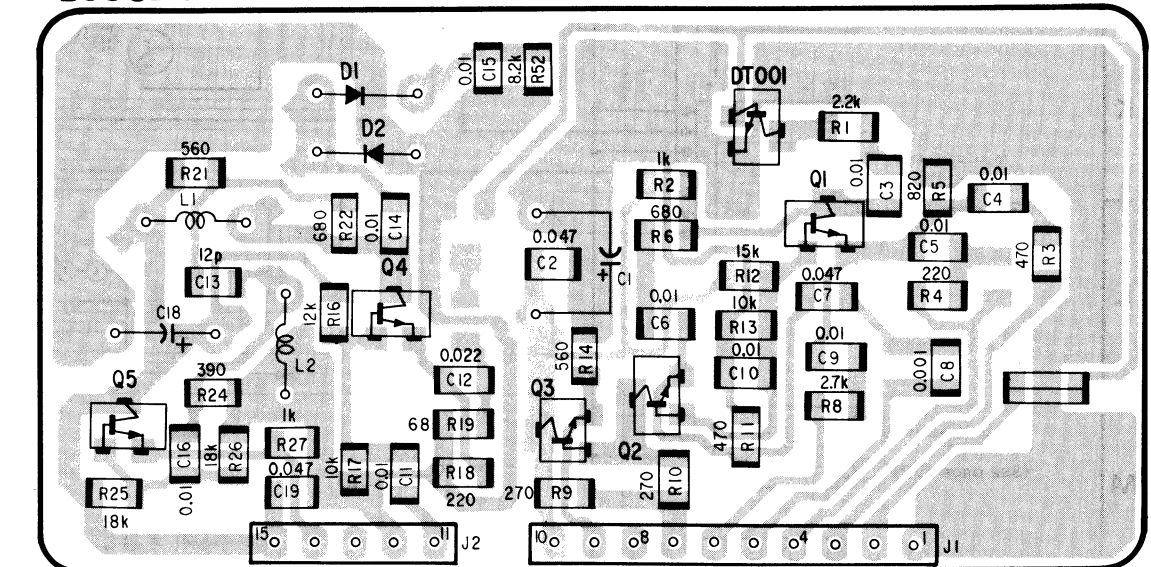
ICO12
BS7443(COMPONENT SIDE)



ICO12
BS7443(SOLDER SIDE)

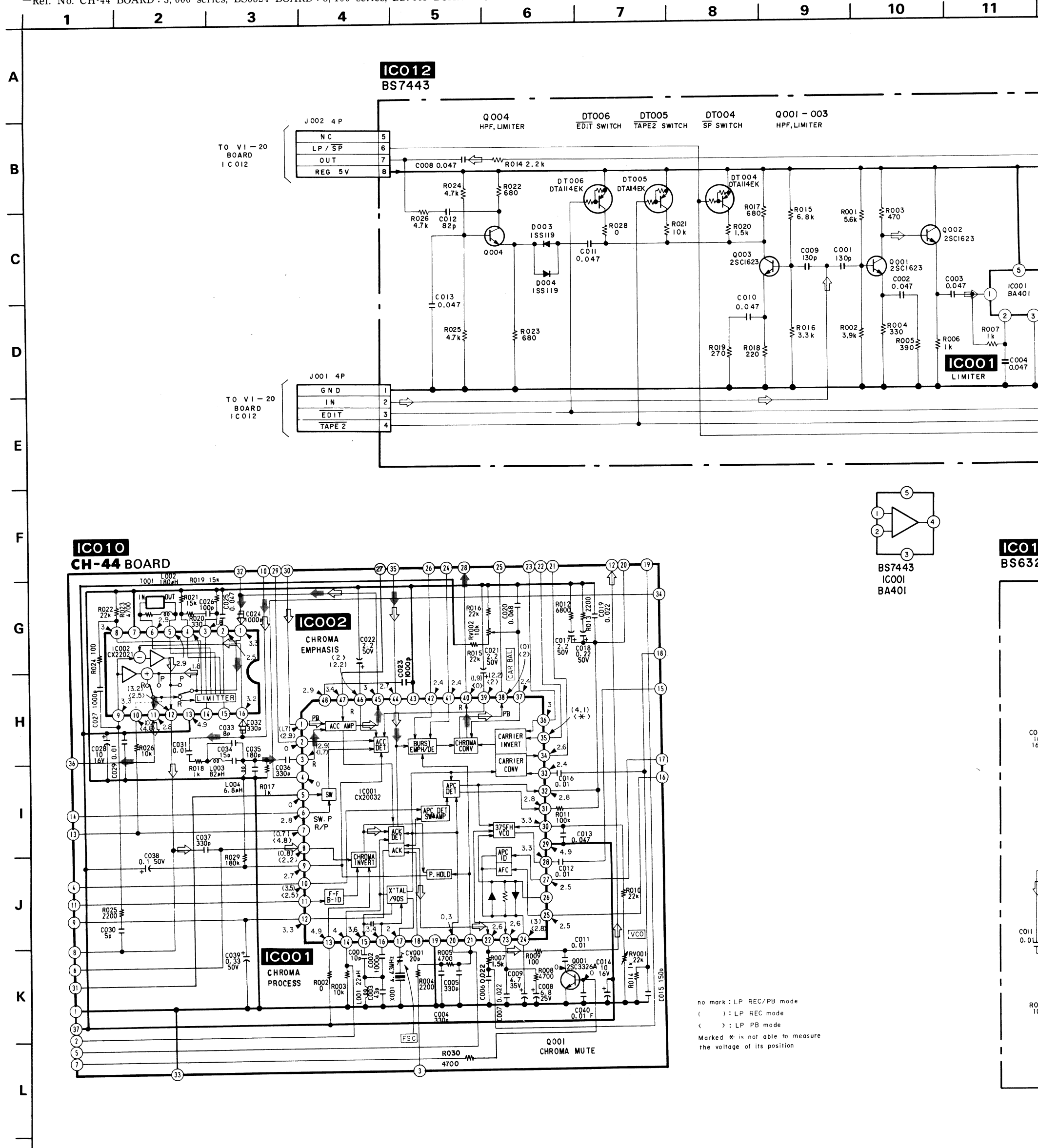


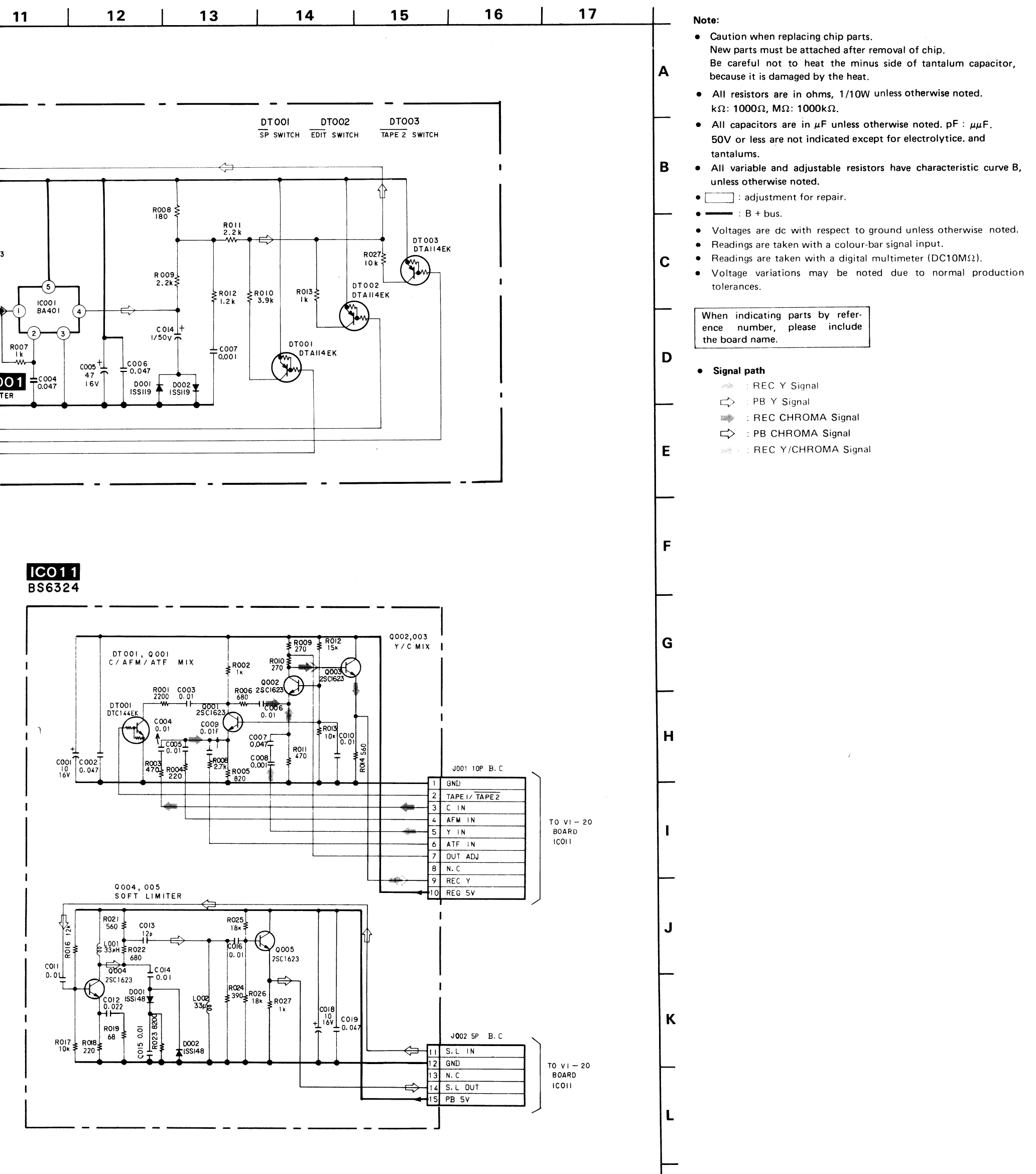
ICO11
BS6324



CH-44(CHROMA PROCESS), BS6324(MIX), BS7443(NOISE CANCEL) SCHEMATIC DIAGRAM

—Ref. No. CH-44 BOARD : 3,000 series, BS6324 BOARD : 3,100 series, BS7443 BOARD : 3,200 series—



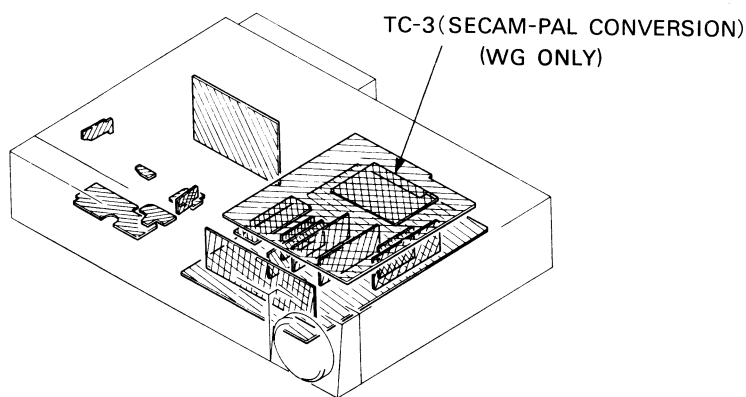


Note:

- ○ : indicates a lead wire mounted on the component side.
- ● : indicates a lead wire mounted on the printed side.
- ✕ : Through hole.
- ■ : Pattern from the side which enables seeing.
- □ : Pattern of the rear side.
- △ : B+ pattern from the side which enables seeing.
- Digital transistor (TC-3:Q007) transistor with resistors.
Refer to the TC-3 board schematic diagram for digital transistor.

When indicating parts by reference number, please include the board name.

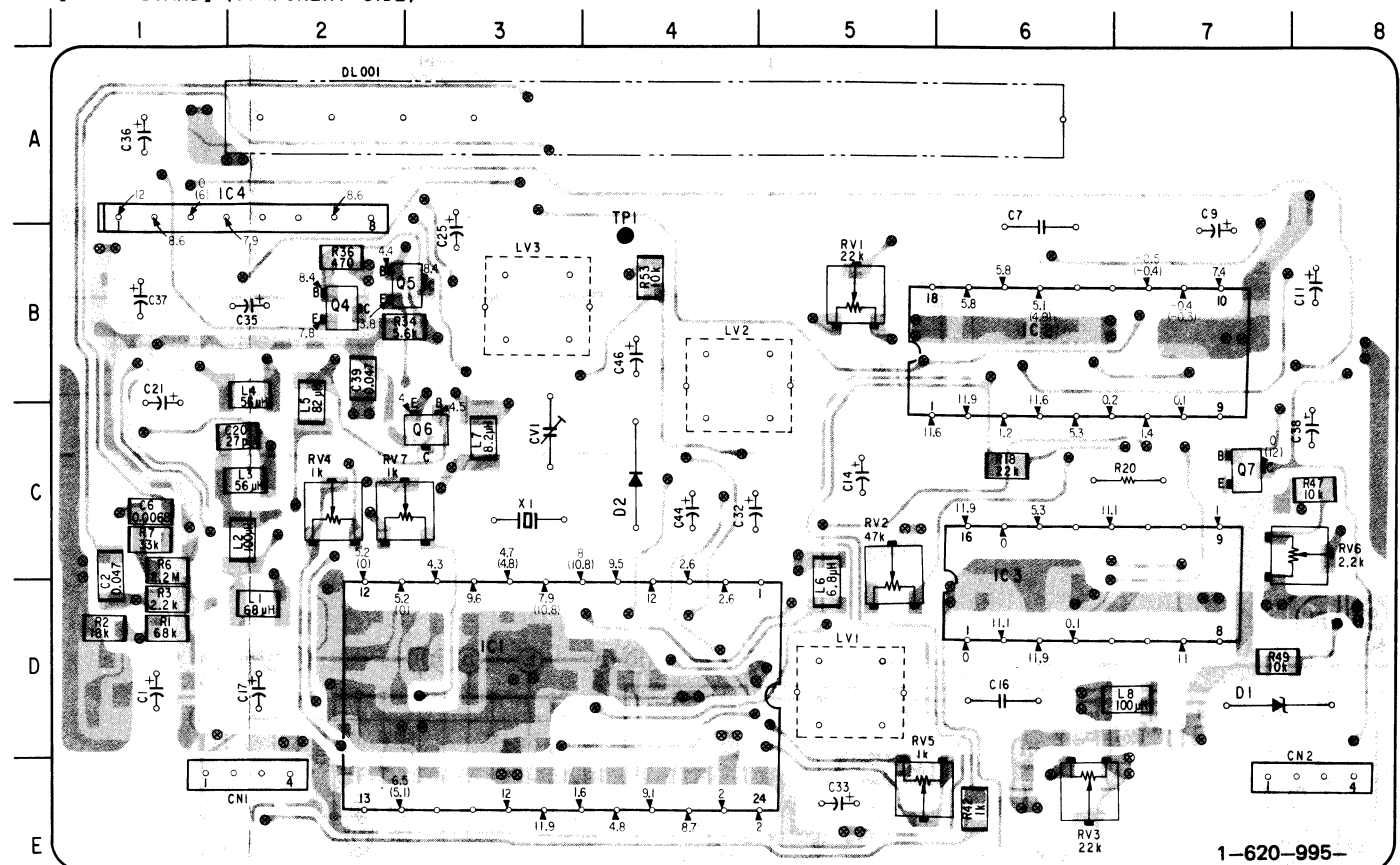
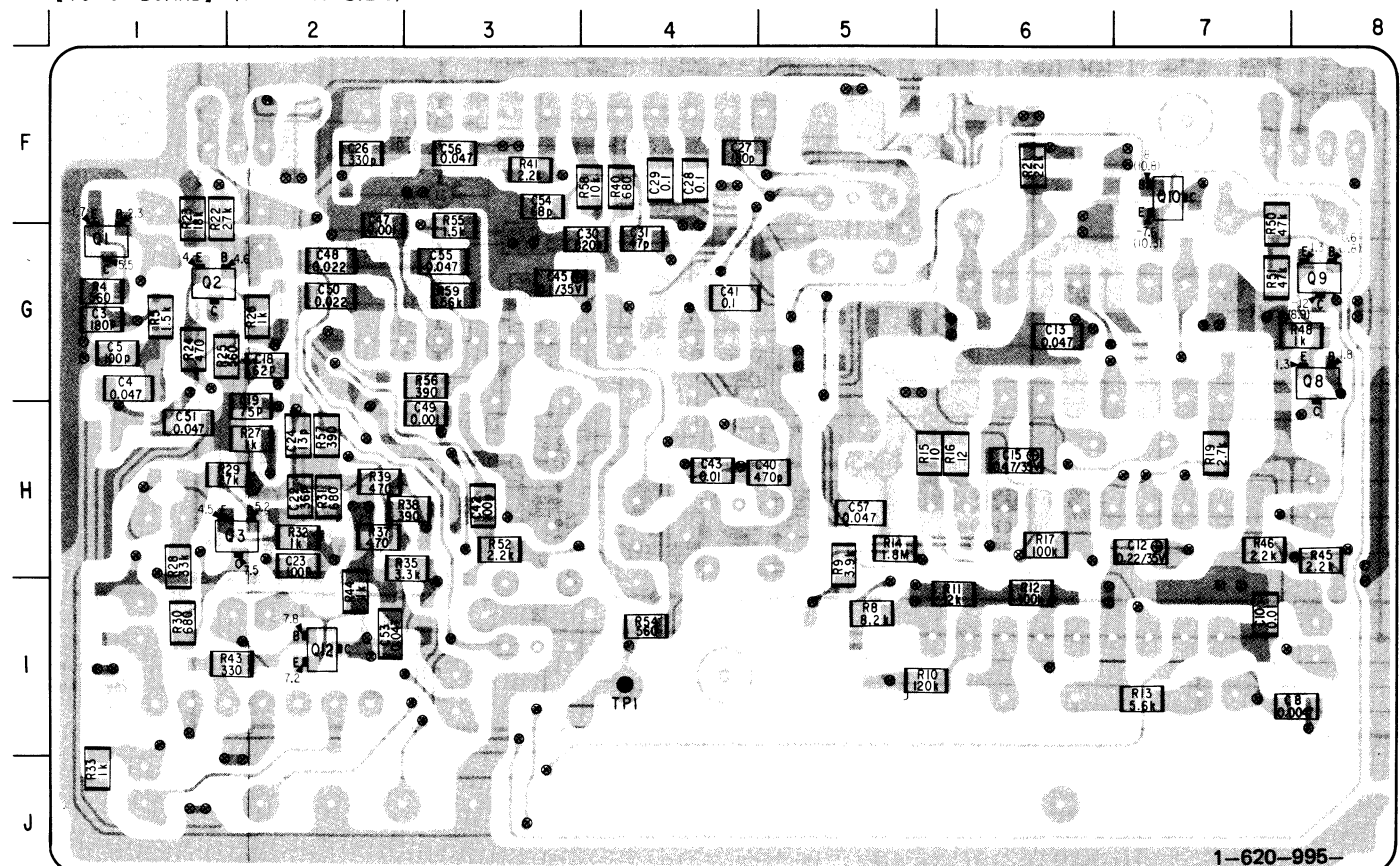
Caution:
Pattern face side: Parts on the pattern face side seen from (Solder Side) the pattern face are indicated.
Parts face side: Parts on the parts face side seen from (Component Side) the parts face are indicated.



CV1	C3
D1	D-7
D2	C-4
IC1	D-3
IC2	B-6
IC3	C-6
IC4	A-2
LV1	D-5
LV2	B-4
LV3	B-3
Q1	G-1
Q2	G-1
Q3	H-2
Q4	B-2
Q5	B-2
Q6	C-3
Q7	C-7
Q8	B-8
Q9	B-8
Q10	A-7
Q12	D-2
RV1	B-5
RV2	C-5
RV3	E-6
RV4	C-2
RV5	E-5
RV6	C-8
RV7	C-3
TP1	B-4,I-4

TC-3(SECAM-PAL CONVERSION) PRINTED WIRING BOARD (WG Model)

—Ref. No. TC-3 BOARD : 3,500 series—

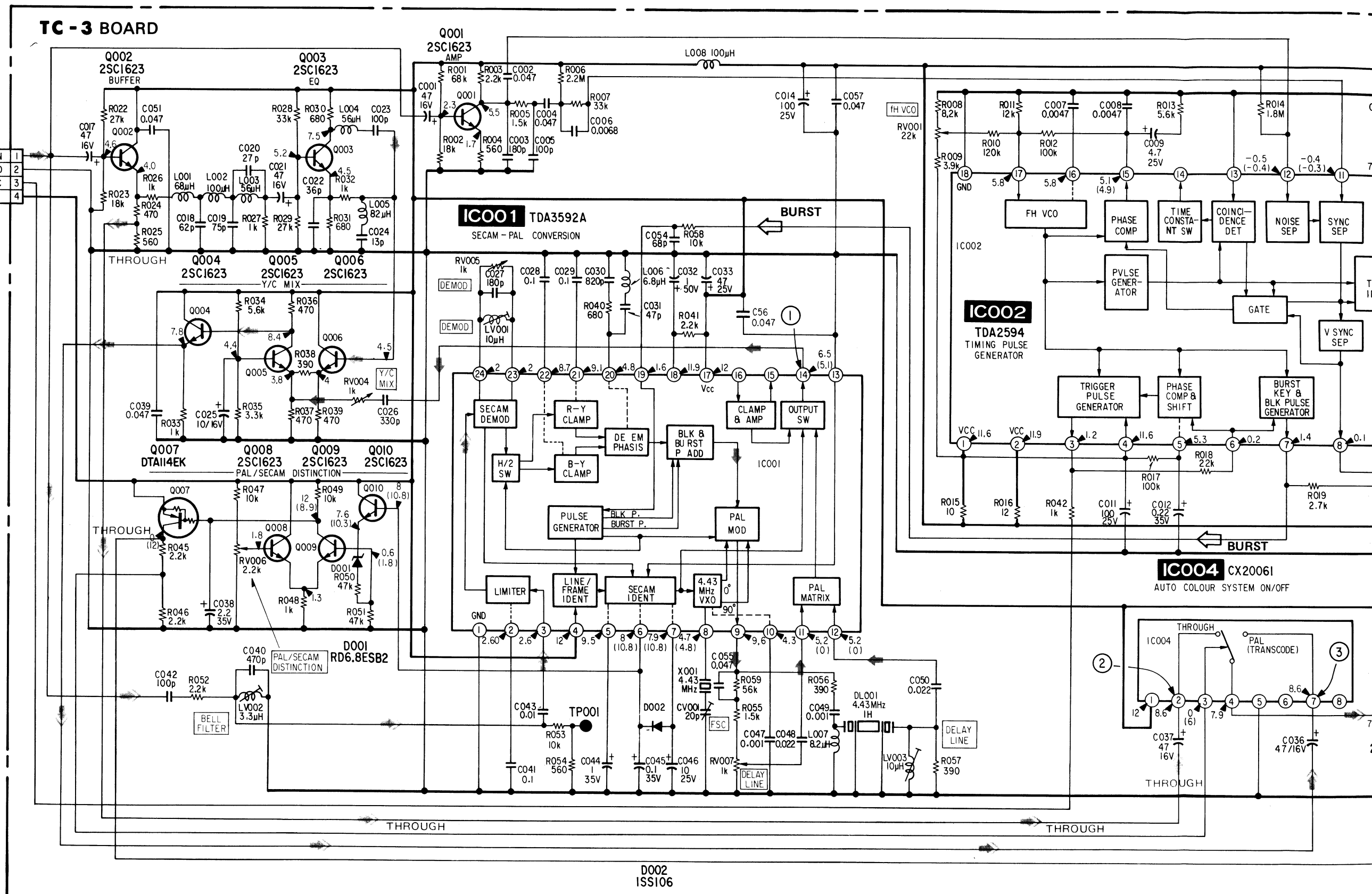
[TC-3 BOARD] (COMPONENT SIDE)**[TC-3 BOARD] (SOLDER SIDE)**

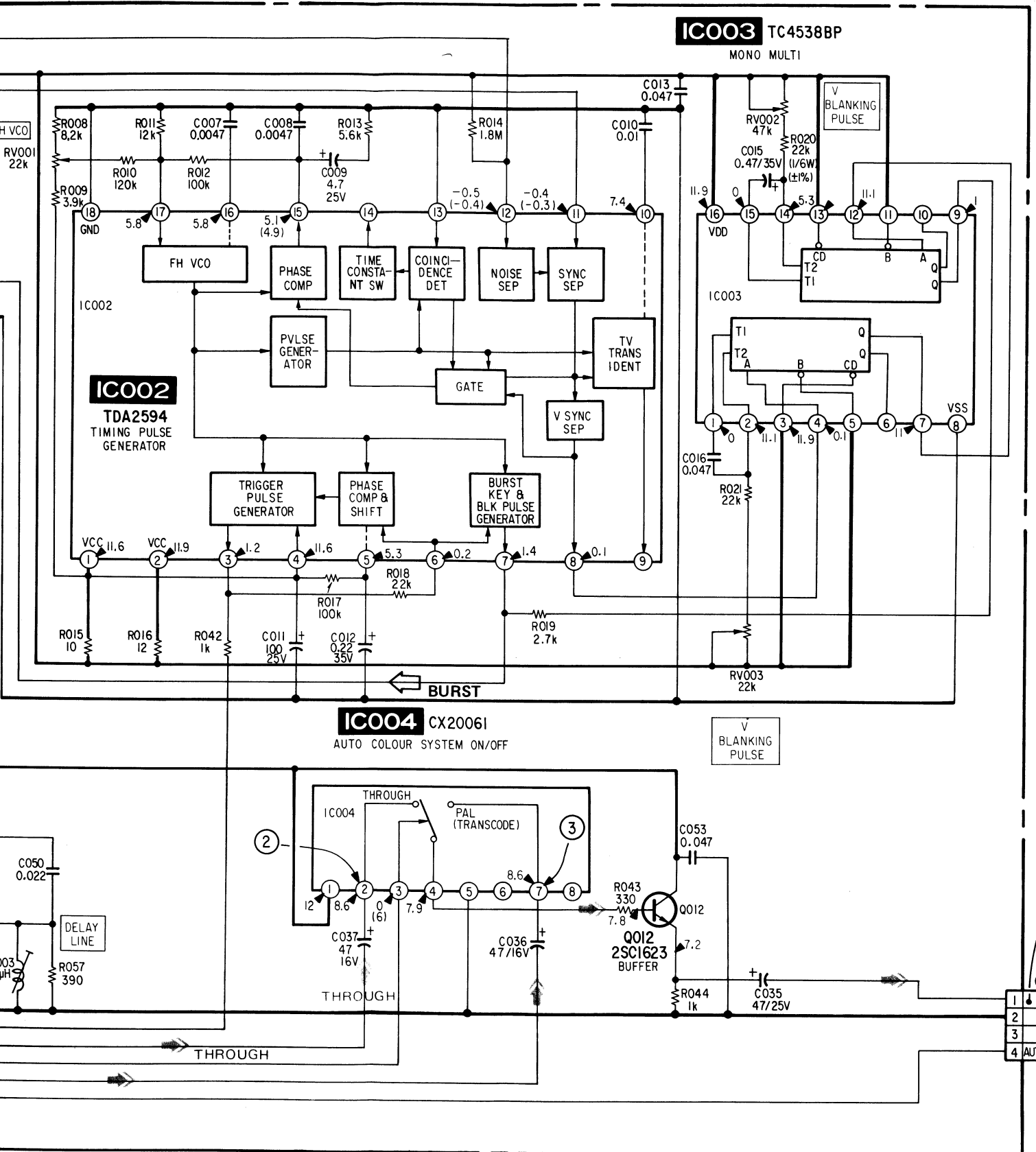
no mark : SECAM in
() : PAL in

TC-3(SECAM-PAL CONVERSION) SCHEMATIC DIAGRAM (WG Model)

Ref. No. TC-3 BOARD : 3,500 series

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

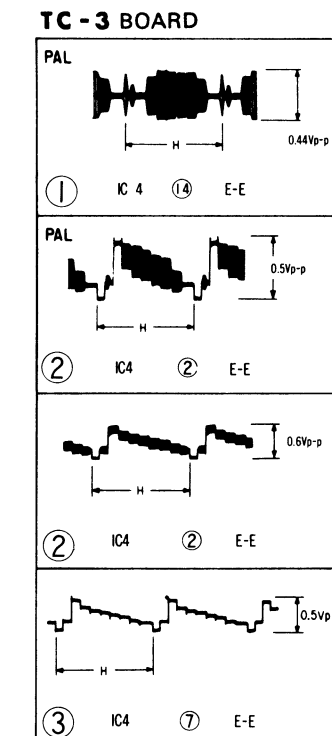




- Note:**
- Caution when replacing chip parts.
New parts must be attached after removal of chip.
Be careful not to heat the minus side of tantalum capacitor, because it is damaged by the heat.
 - All resistors are in ohms, 1/10W unless otherwise noted.
 $k\Omega$: 1000 Ω , $M\Omega$: 1000k Ω .
 - All capacitors are in μF unless otherwise noted. pF : $\mu\mu F$. 50V or less are not indicated except for electrolytic and tantalums.
 - All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
 - : adjustment for repair.
 - : B + bus.
 - Voltages are dc with respect to ground unless otherwise noted.
 - Readings are taken with a colour-bar signal input.
 - Readings are taken with a digital multimeter (DC10M Ω).
 - Voltage variations may be noted due to normal production tolerances.

When indicating parts by reference number, please include the board name.

- Signal path**
 - REC Y Signal
 - REC CHROMA Signal
 - REC Y/CHROMA Signal



SP-2(SYSTEM CONTROL), LS-9(LOADING SWITCH), MS-4(MODE SWITCH, CONTROL MOTOR) PRINTED WIRING BOARD

—Ref. No. SP-2 BOARD : 4,000 series, LS-9 BOARD : 5,000 series, MS-4 BOARD : 6,000 series—

Note:

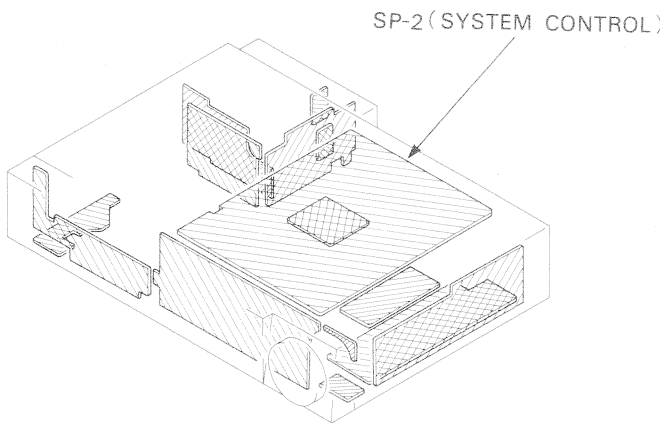
- ○ : indicates a lead wire mounted on the component side.
- ● : indicates a lead wire mounted on the printed side.
- × : Through hole.
- ■ : Pattern from the side which enables seeing.
- ▨ : Pattern of the rear side.
- ▨■ : B+ pattern from the side which enables seeing.

When indicating parts by reference number, please include the board name.

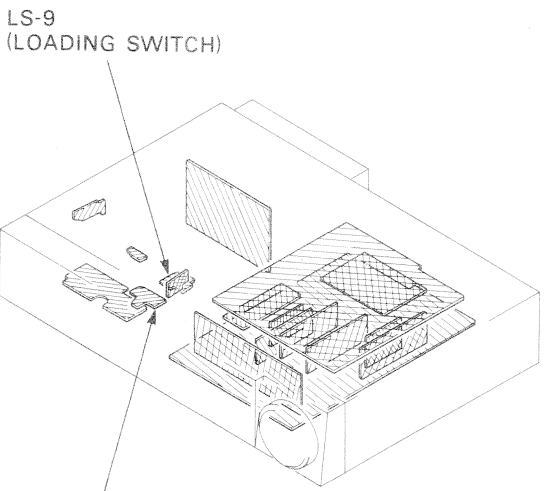
Caution:

Pattern face side: Parts on the pattern face side seen from (Solder Side) the pattern face are indicated.

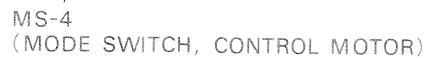
Parts face side: Parts on the parts face side seen from (Component Side) the parts face are indicated.



SP-2 (SYSTEM CONTROL)



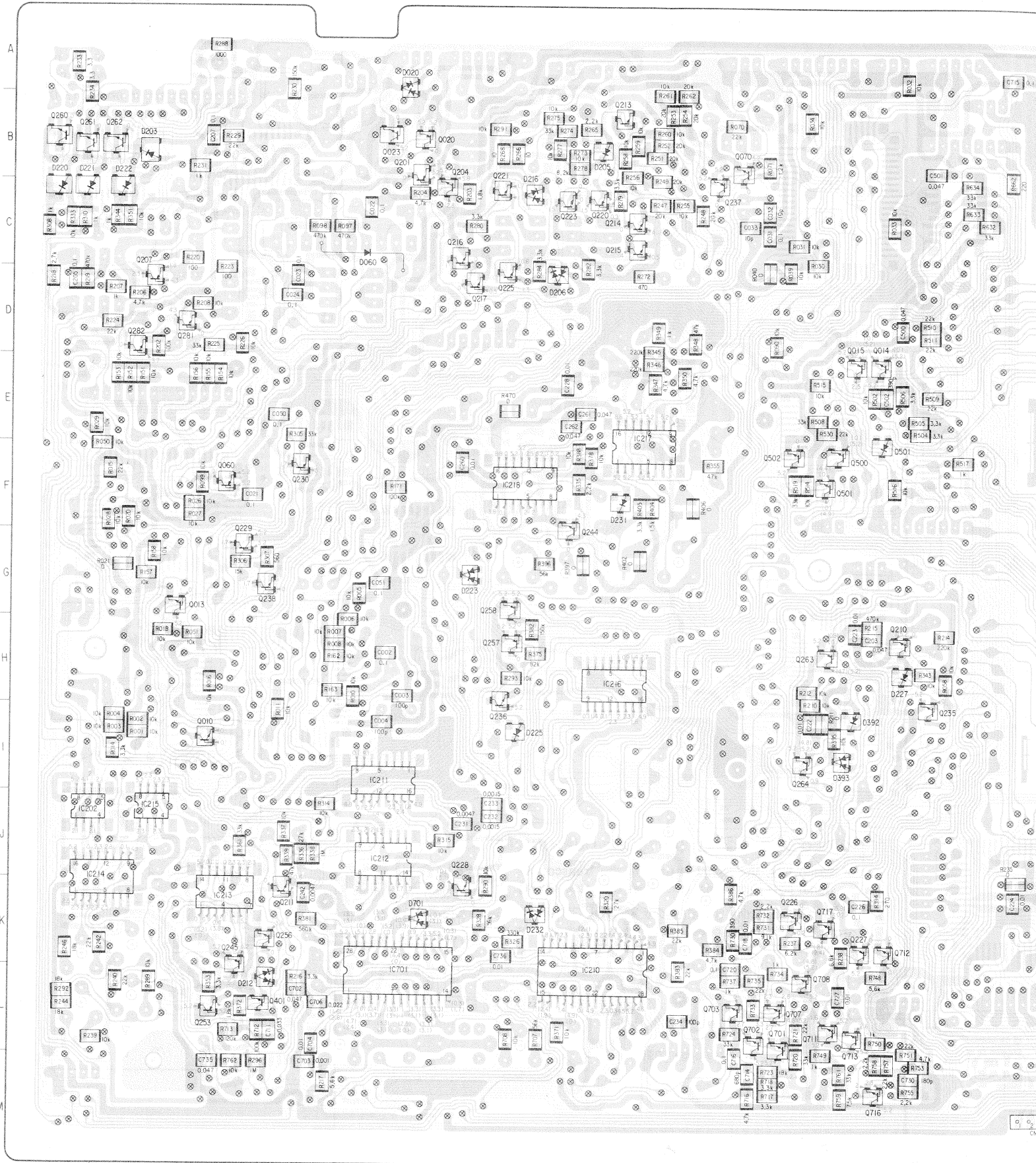
LS-9
(LOADING SWITCH)



MS-4
(MODE SWITCH, CONTROL MOTOR)

D025	A-5	Q010	I-3	Q401	L-4	TP242	E-26
D021	A-28	Q011	H-31	Q500	F-10	TP603	G-20
D060	C-4	Q012	H-31	Q501	F-10	TP604	D-18
D080	K-15	Q013	G-3	Q502	F-9	TP607	G-22
D081	G-17	Q014	D-10	Q601	C-13	TP608	C-21
D082	G-16	Q015	D-10	Q602	C-14	TP609	E-18
D106	C-16	Q020	B-5	Q604	B-14		
D107	B-16	Q021	B-28	Q605	B-21		
D108	B-16	Q022	B-28	Q606	J-18		
D120	C-16	Q023	B-5	Q701	L-9		
D203	B-2	Q054	I-22	Q702	L-9		
D204	F-26	Q055	I-22	Q703	L-9		
D205	B-7	Q060	F-3	Q704	M-24		
D206	D-7	Q070	B-9	Q705	K-23		
D208	H-24	Q071	B-24	Q706	K-24		
D209	I-26	Q080	K-15	Q707	L-9		
D211	K-27	Q081	K-18	Q708	L-10		
D212	L-3	Q082	J-16	Q709	L-25		
D213	I-22	Q083	H-17	Q710	M-21		
D214	J-30	Q084	H-16	Q711	L-10		
D215	D-27	Q085	G-16	Q712	K-11		
D216	C-6	Q086	H-16	Q713	L-10		
D217	I-24	Q087	E-17	Q714	L-23		
D218	K-30	Q088	F-16	Q715	L-22		
D220	B-1	Q090	D-23	Q716	M-10		
D221	B-1	Q091	D-24	Q717	K-10		
D222	B-2	Q103	B-16				
D223	G-6	Q120	K-16	RV201	J-26		
D225	I-6	Q121	C-17	RV202	J-26		
D226	K-30	Q122	D-16	RV203	J-26		
D227	H-11	Q123	K-16	RV204	J-26		
D230	D-31	Q201	B-5	RV205	L-32		
D231	F-7	Q202	B-28	RV206	K-31		
D232	K-7	Q203	B-27	RV207	L-31		
D233	E-27	Q204	B-6	RV208	L-32		
D390	F-27	Q205	K-26	RV209	D-25		
D391	J-14	Q206	C-30	RV210	M-29		
D392	I-10	Q207	C-2	RV212	G-25		
D393	I-10	Q208	D-32	RV215	K-25		
D501	F-11	Q209	D-30	RV216	K-25		
D502	H-13	Q210	H-11	RV217	G-27		
D600	B-13	Q211	K-4	RV218	G-26		
D601	H-14	Q212	A-26	RV601	B-20		
D603	I-14	Q213	B-7	RV602	F-18		
D604	H-14	Q214	C-7	RV603	C-21		
D701	K-5	Q215	C-7	RV604	B-21		
D702	K-23	Q216	C-6	RV701	M-27		
		Q217	D-6				
IC001	H-30	Q218	C-26	TP001	G-29		
IC002	F-31	Q219	C-27	TP002	I-30		
IC003	C-23	Q220	C-7	TP003	E-32		
IC004	F-29	Q221	B-6	TP004	G-29		
IC005	F-28	Q222	C-26	TP005	G-29		
IC007	C-29	Q223	C-7	TP201	I-23		
IC008	D-29	Q224	C-27	TP202	G-24		
IC009	D-30	Q225	D-6	TP203	G-22		
IC010	L-18	Q226	K-9	TP204	G-22		
IC011	H-17	Q227	K-10	TP205	G-22		
IC012	J-17	Q228	J-6	TP206	J-21		
IC120	K-17	Q229	F-3	TP207	G-24		
IC121	L-17	Q230	F-4	TP208	K-29		
IC201	E-26	Q232	K-23	TP209	L-22		
IC202	J-1	Q233	K-30	TP210	B-27		
IC204	H-23	Q235	H-11	TP211	B-27		
IC205	K-21	Q236	I-6	TP212	J-27		
IC206	D-32	Q237	C-9	TP213	K-28		
IC207	B-30	Q238	G-3	TP214	K-25		
IC208	B-32	Q239	F-26	TP215	J-24		
IC209	B-26	Q240	E-26	TP216	K-26		
IC210	K-7	Q242	K-12	TP217	K-26		
IC211	I-5	Q243	F-25	TP219	M-26		
IC212	J-5	Q244	F-7	TP220	I-30		
IC213	K-3	Q245	K-3	TP221	L-27		
IC214	J-2	Q246	H-28	TP222	J-29		
IC215	J-2	Q248	I-31	TP223	L-26		
IC216	H-7	Q249	K-31	TP224	J-23		
IC217	E-8	Q250	K-31	TP225	E-27		
IC218	F-6	Q251	L-31	TP226	G-24		
IC219	E-25	Q252	L-30	TP227	L-27		
IC220	F-27	Q253	L-3	TP228	I-30		
IC500	E-23	Q254	K-31	TP229	G-28		
IC501	C-22	Q256	K-4	TP230	M-26		
IC502	J-15	Q257	H-6	TP231	L-21		
IC600	B-19	Q258	G-6	TP232	C-32		
IC601	H-20	Q260	B-1	TP233	C-31		
IC602	E-20	Q261	B-1	TP234	C-31		
IC603	F-20	Q262	B-2	TP235	L-25		
IC604	D-14	Q263	H-10	TP236	M-30		
IC605	E-18	Q264	I-10	TP237	I-32		
IC606	H-18	Q280	C-31	TP238	E-25		
IC701	K-5	Q281	D-2	TP239	J-31		
IC703	L-30	Q282	D-2	TP240	K-27		
		Q390	J-14	TP241	E-26		

SP-2BOARD (SOLDER SIDE)

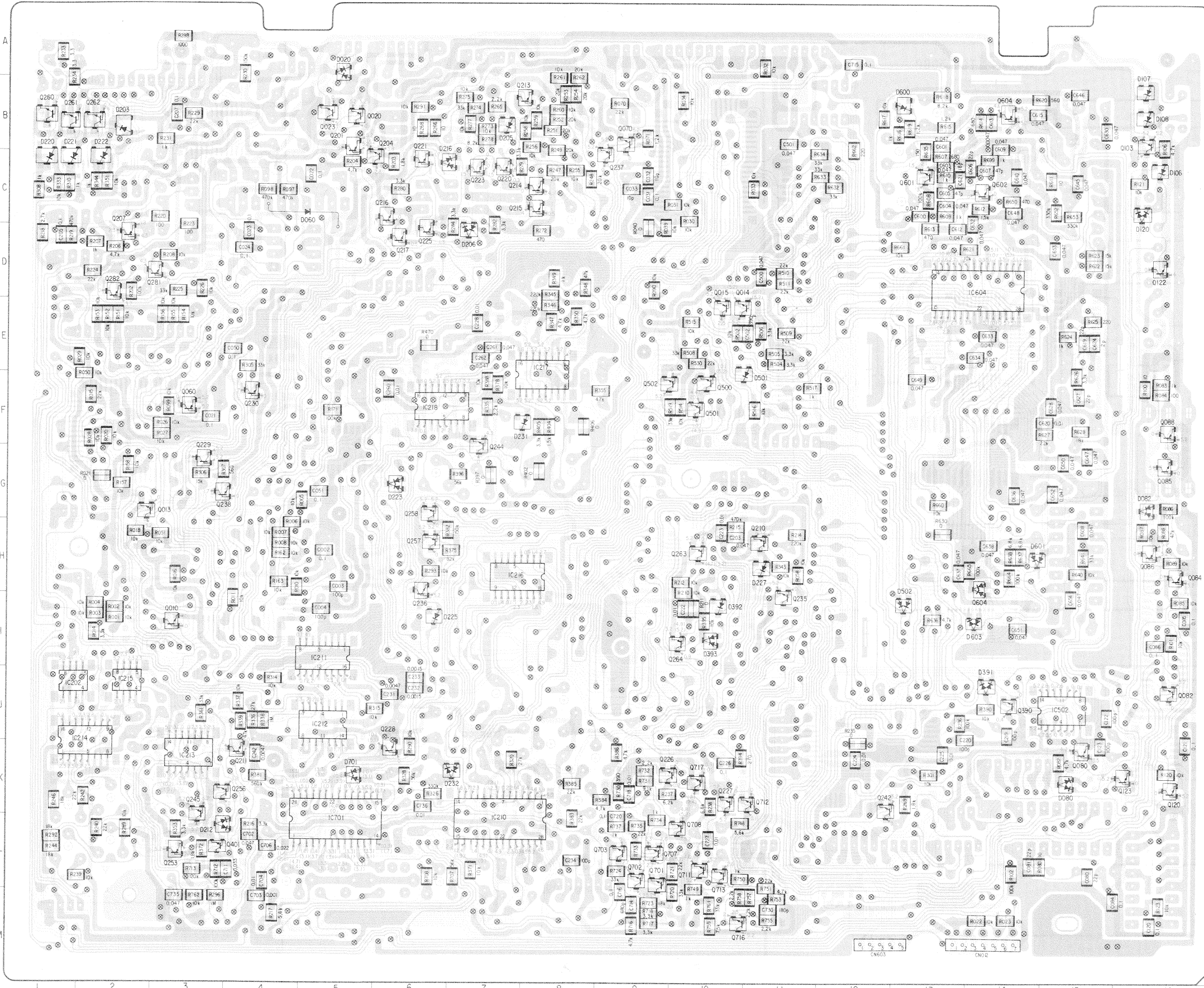


SP-2(SYSTEM CONTROL), LS-9(LOADING SWITCH), MS-4(MODE SWITCH, CONTROL MOTOR) PRINTED WIRING BOARDS

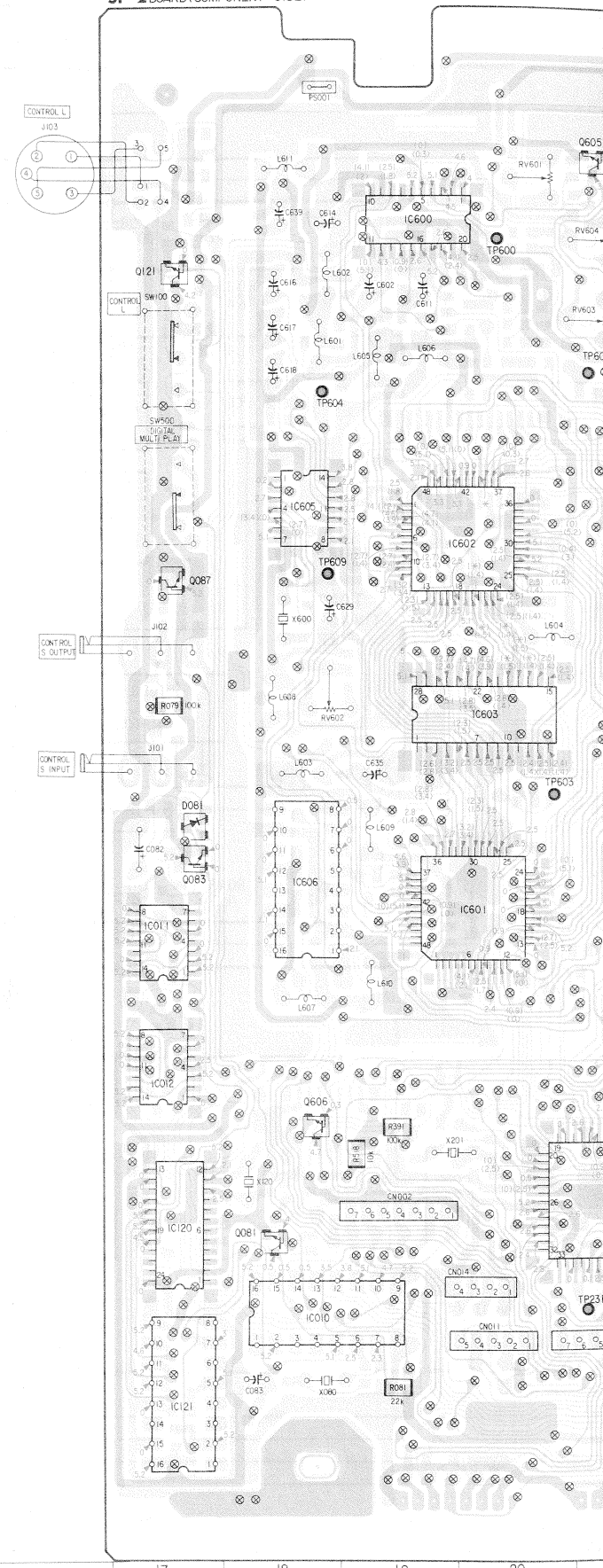
—Ref. No. SP-2 BOARD : 4,000 series, LS-9 BOARD : 5,000 series, MS-4 BOARD : 6,000 series—

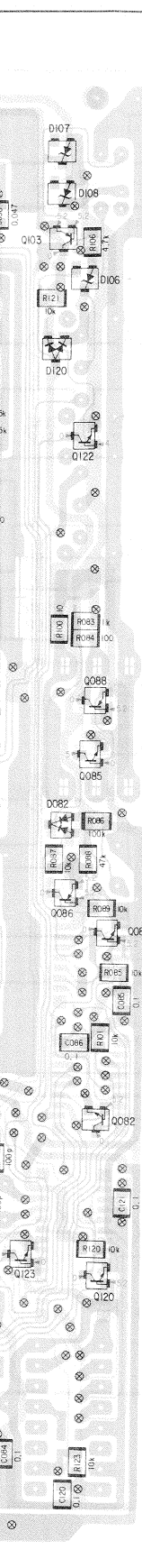
TP242	E-26
TP603	G-20
TP604	D-18
TP607	G-22
TP608	C-21
TP609	E-18

SP-2 BOARD (SOLDER SIDE)

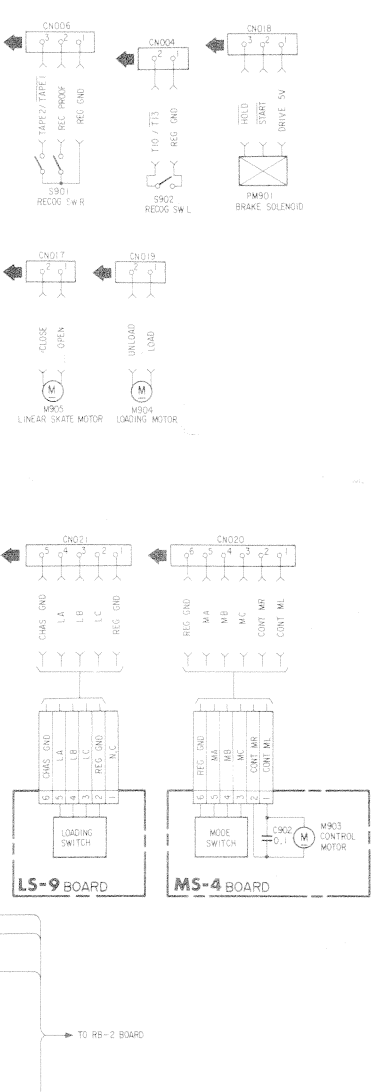
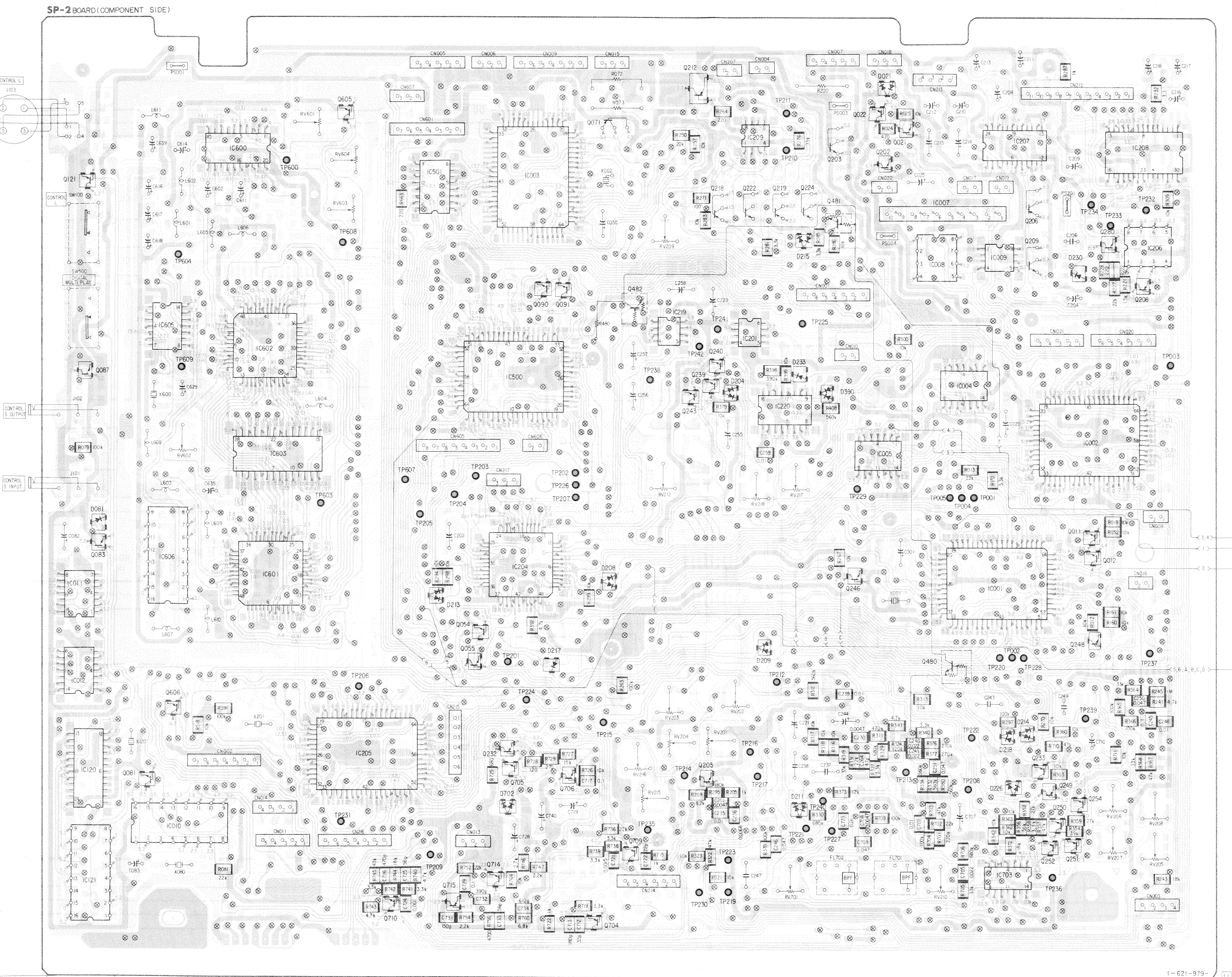


SP-2 BOARD (COMPONENT SIDE)

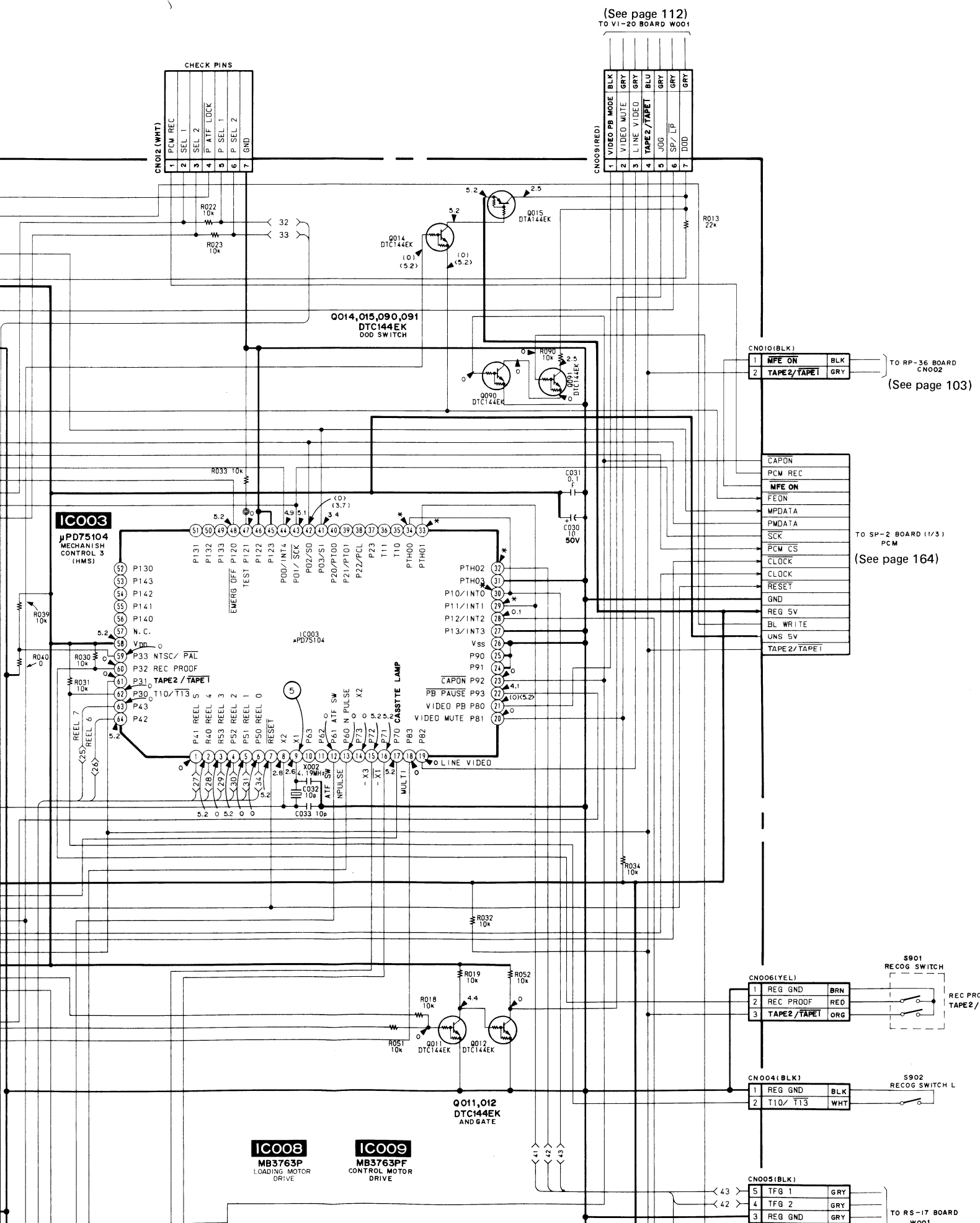




SP-2 BOARD (COMPONENT SIDE)



1-621-979-
II

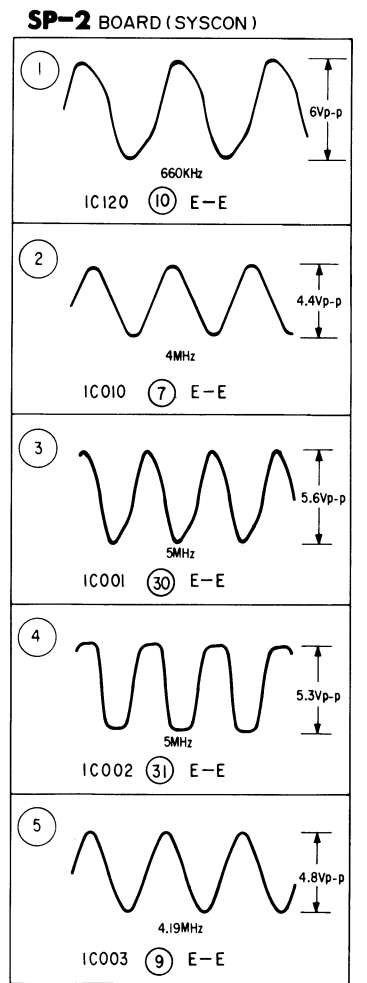


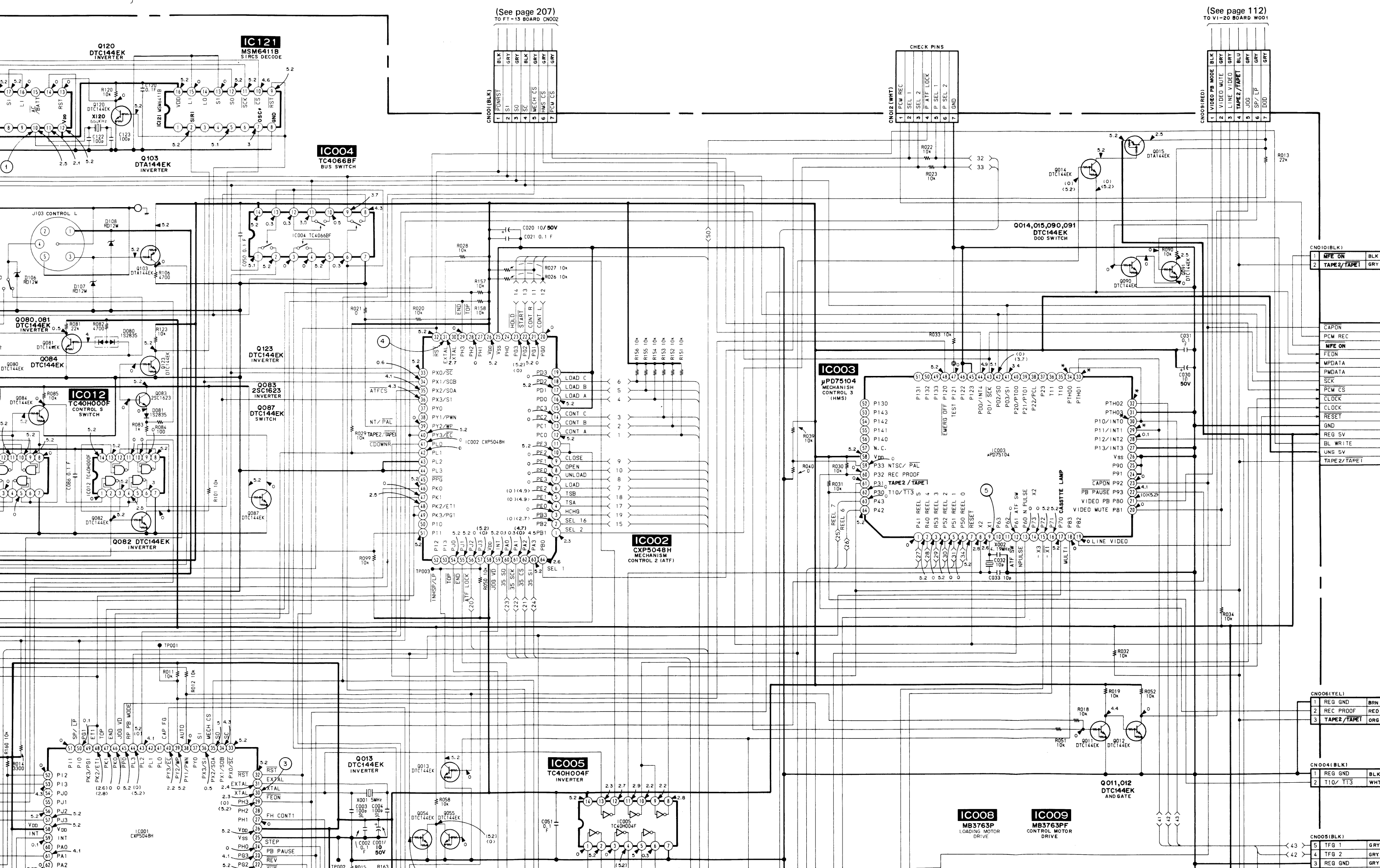
Note:

- Caution when replacing chip parts.
New parts must be attached after removal of chip.
Be careful not to heat the minus side of tantalum capacitor, because it is damaged by the heat.
- All resistors are in ohms, 1/10W unless otherwise noted.
kΩ: 1000Ω, MΩ: 1000kΩ.
- All capacitors are in μF unless otherwise noted. pF : μμF.
50V or less are not indicated except for electrolytic and tantalums.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- : panel designation.
- △ : internal component.
- : adjustment for repair.
- : B + bus.
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken with a colour-bar signal input.
- Readings are taken with a digital multimeter (DC10MΩ).
- Voltage variations may be noted due to normal production tolerances.

Note: The components identified by shading and mark are critical for safety. Replace only with part number specified.

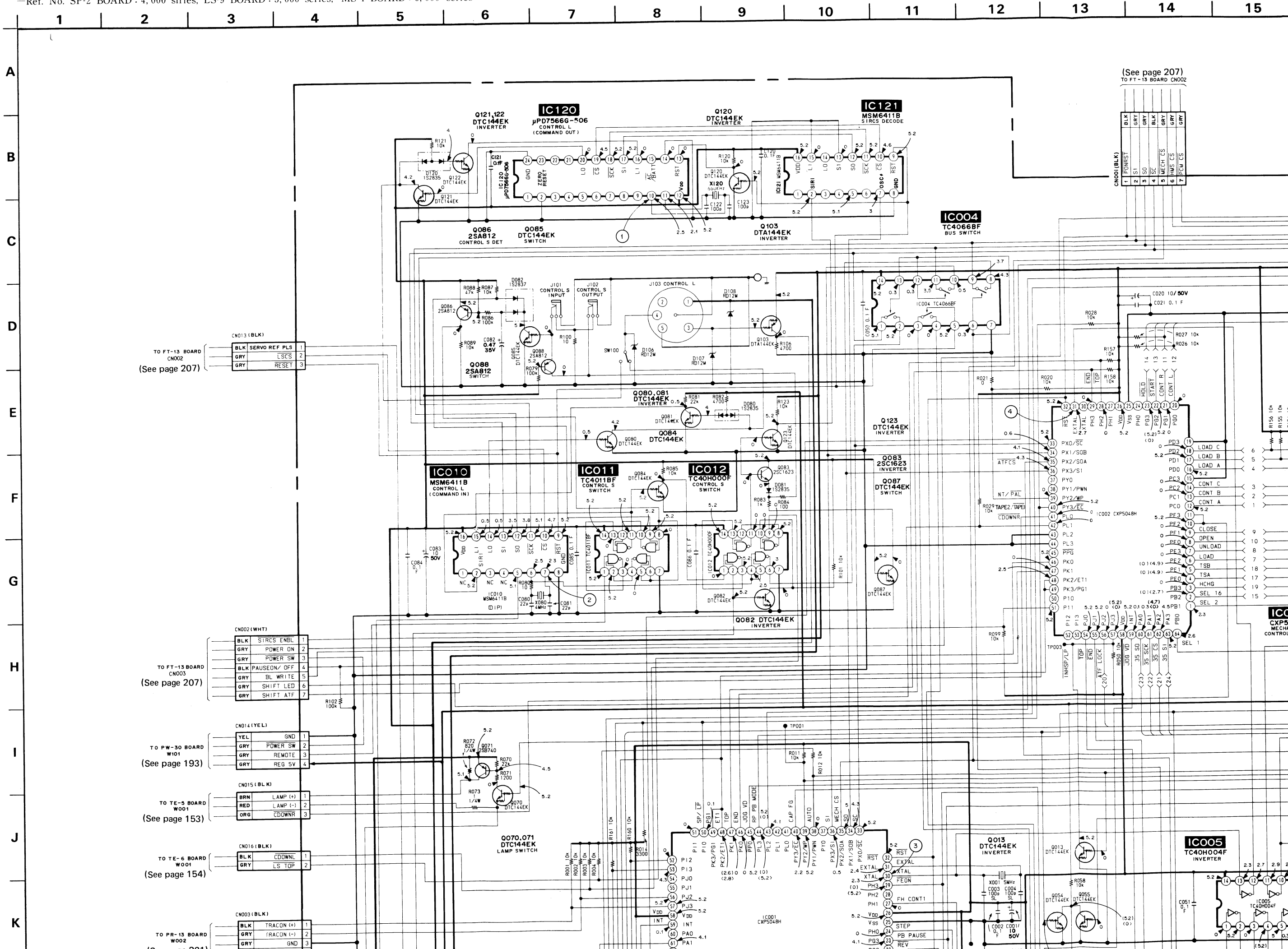
When indicating parts by reference number, please include the board name.

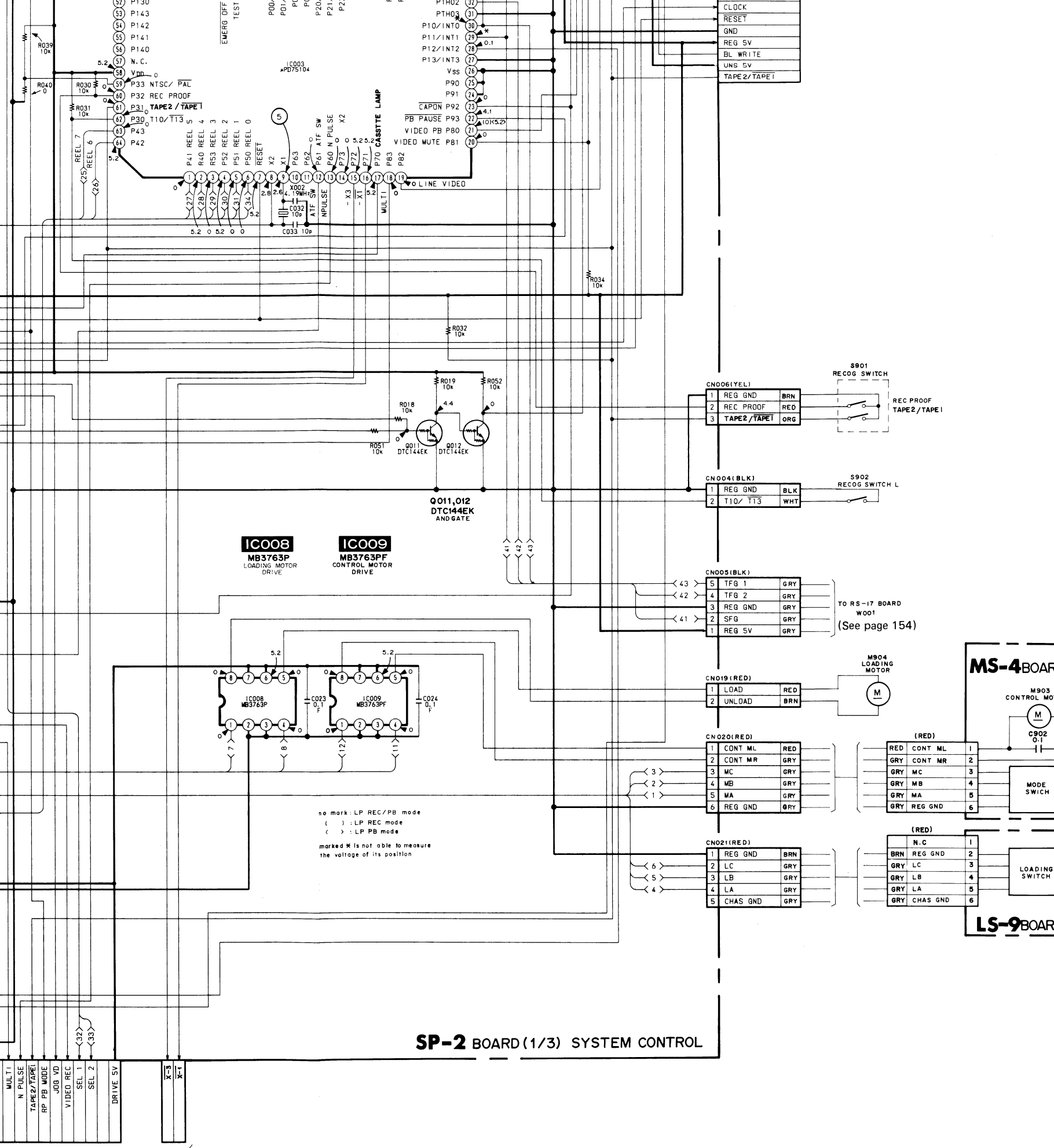


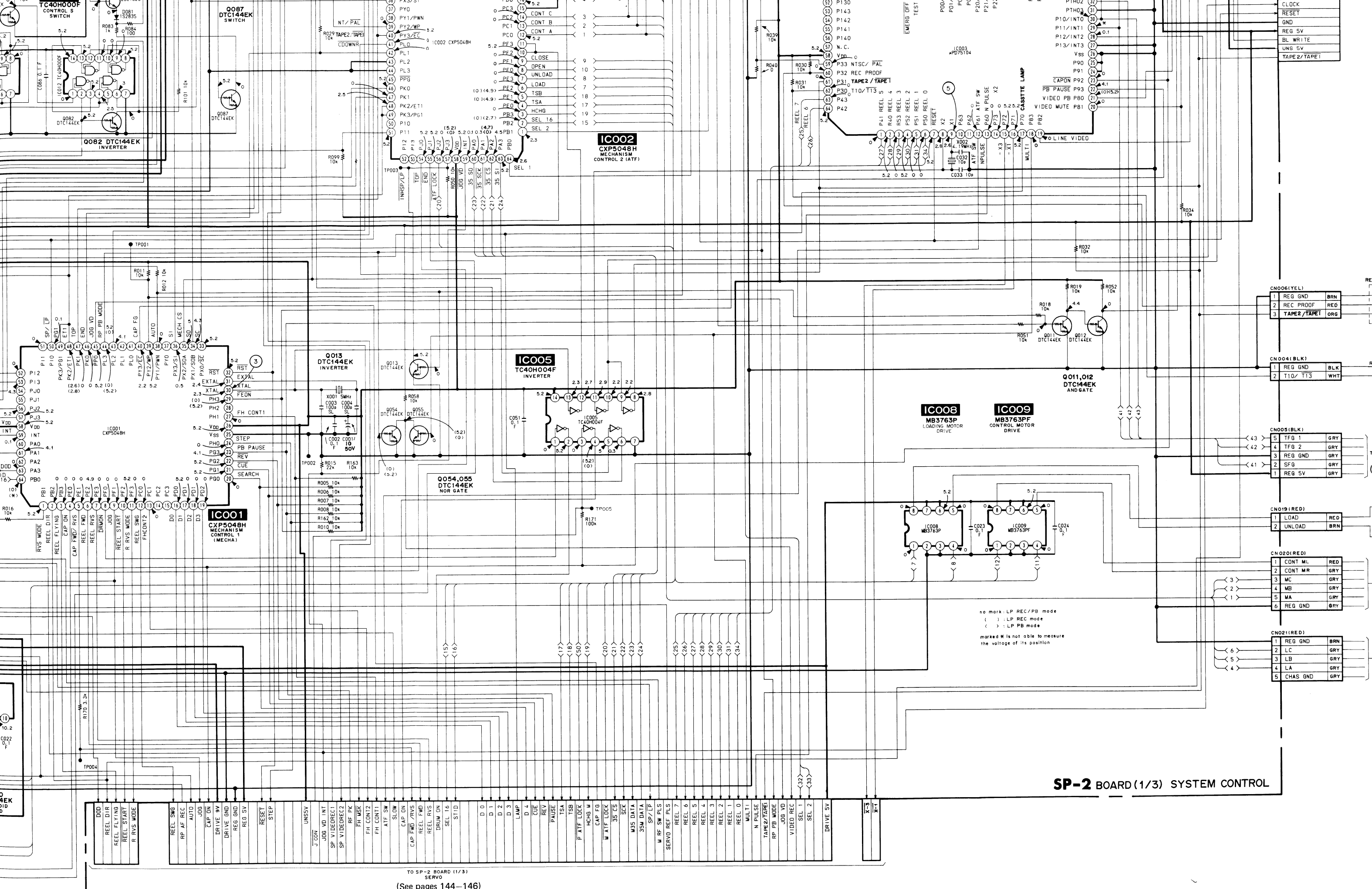


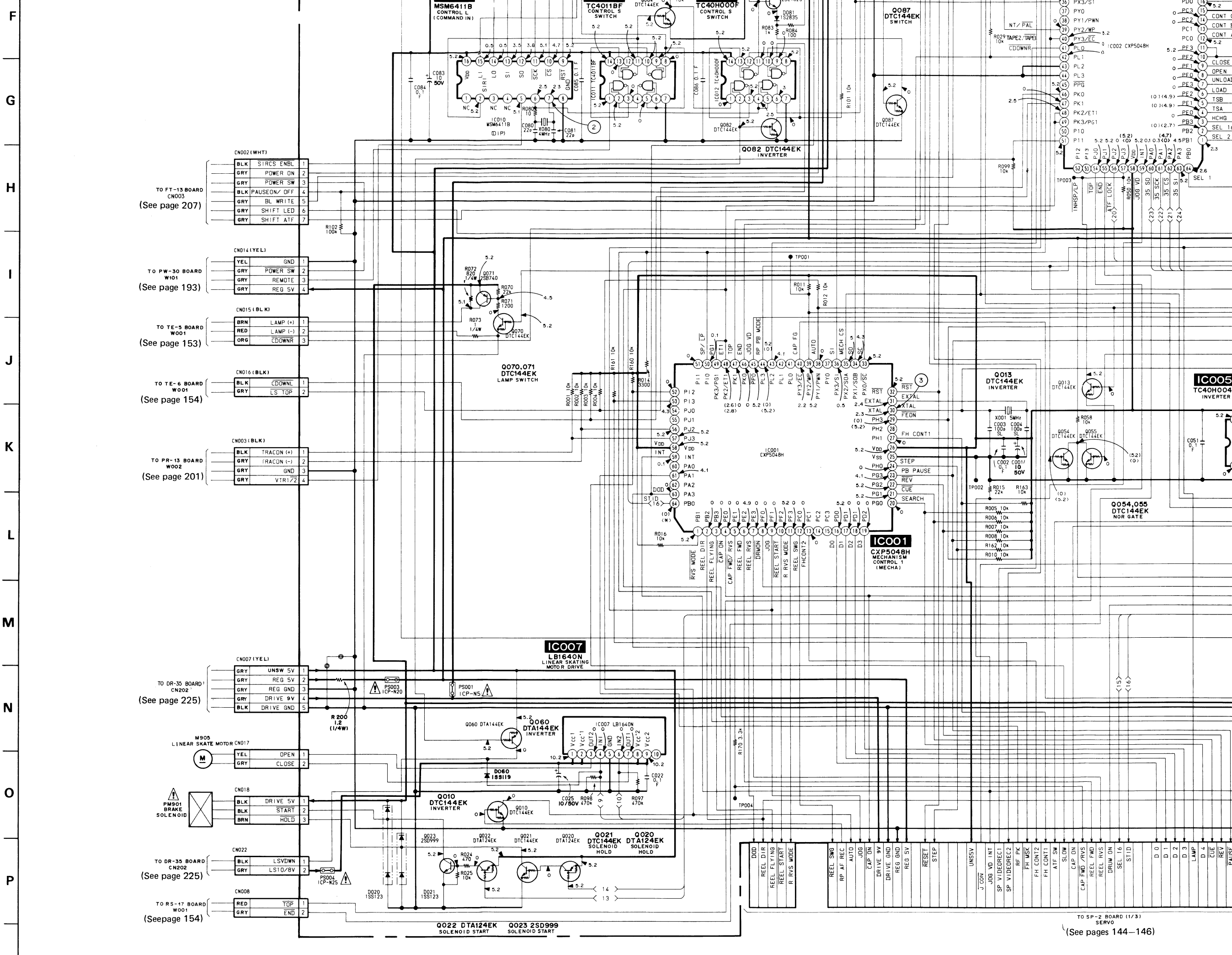
SP-2(SYSTEM CONTROL), LS-9(LOADING SWITCH), MS-4(MODE SWITCH, CONTROL MOTOR) SCHEMATIC DIAGRAM

Ref. No. SP-2 BOARD : 4,000 series, LS-9 BOARD : 5,000 series, MS-4 BOARD : 6,000 series





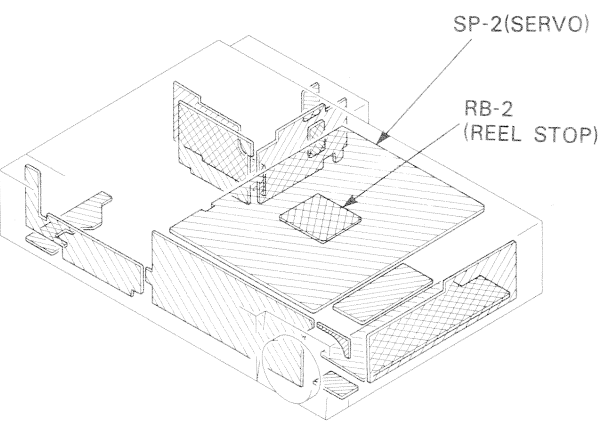




Note:

- ○ : indicates a lead wire mounted on the component side.
- ● : indicates a lead wire mounted on the printed side.
- × : Through hole.
- ■ : Pattern from the side which enables seeing.
- ▨ : Pattern of the rear side.
- ▨ : B+ pattern from the side which enables seeing.

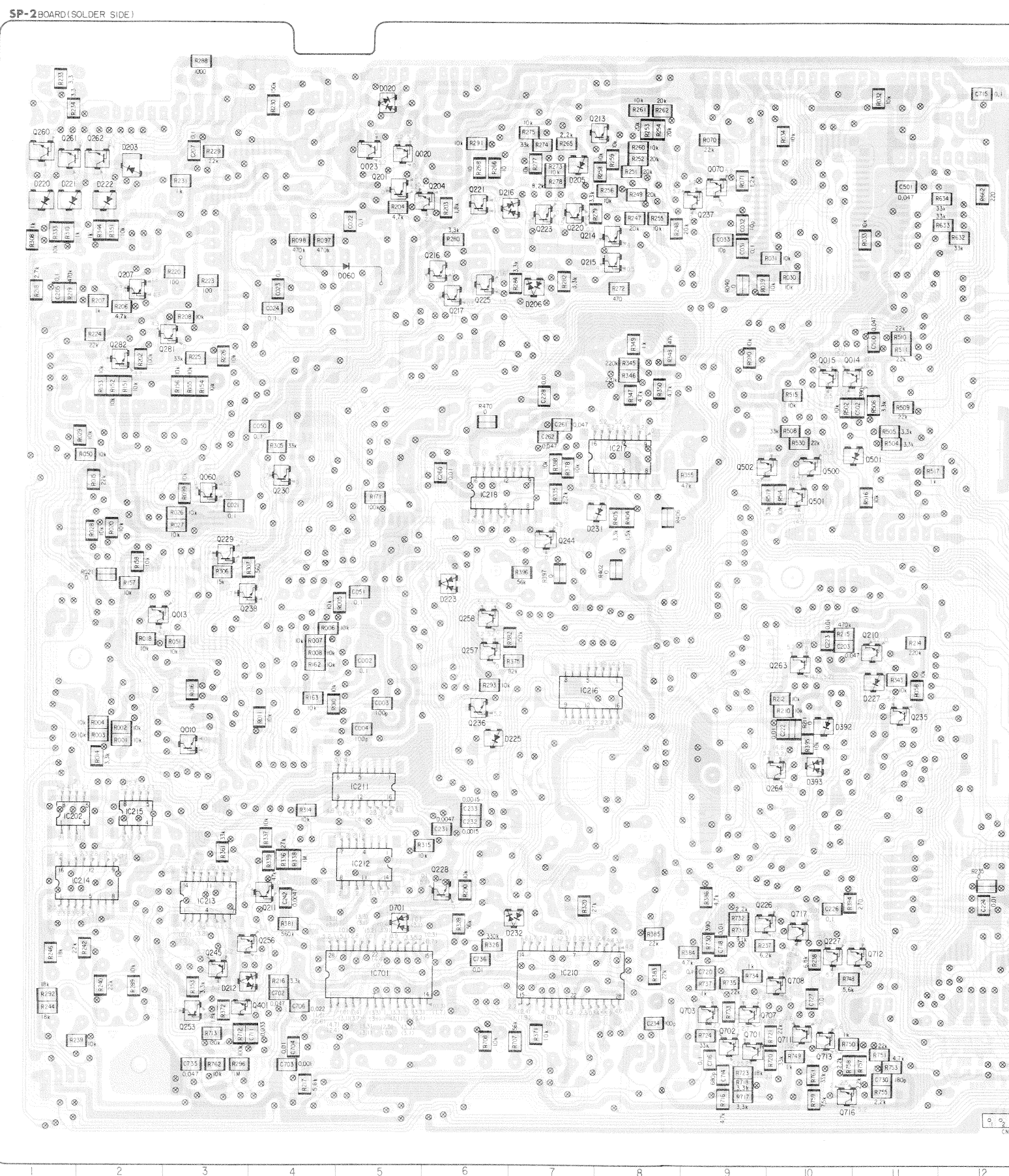
Caution:
Pattern face side: Parts on the pattern face side seen from (Solder Side) the pattern face are indicated.
Parts face side: Parts on the parts face side seen from (Component Side) the parts face are indicated.



D025	A-5	Q010	I-3	Q401	L-4	TP242	E-26
D021	A-28	Q011	H-31	Q500	F-10	TP603	G-20
D060	C-4	Q012	H-31	Q501	F-10	TP604	D-18
D080	K-15	Q013	G-3	Q502	F-9	TP607	G-22
D081	G-17	Q014	D-10	Q601	C-13	TP608	C-21
D082	G-16	Q015	D-10	Q602	C-14	TP609	E-18
D106	C-16	Q020	B-5	Q604	B-14		
D107	B-16	Q021	B-28	Q605	B-21		
D108	B-16	Q022	B-28	Q606	J-18		
D120	C-16	Q023	B-5	Q701	L-9		
D203	B-2	Q054	I-22	Q702	L-9		
D204	F-26	Q055	I-22	Q703	L-9		
D205	B-7	Q060	F-3	Q704	M-24		
D206	D-7	Q070	B-9	Q705	K-23		
D208	H-24	Q071	B-24	Q706	K-24		
D209	I-26	Q080	K-15	Q707	L-9		
D211	K-27	Q081	K-18	Q708	L-10		
D212	L-3	Q082	J-16	Q709	L-25		
D213	I-22	Q083	H-17	Q710	M-21		
D214	J-30	Q084	H-16	Q711	L-10		
D215	D-27	Q085	G-16	Q712	K-11		
D216	C-6	Q086	H-16	Q713	L-10		
D217	I-24	Q087	E-17	Q714	L-23		
D218	K-30	Q088	F-16	Q715	L-22		
D220	B-1	Q090	D-23	Q716	M-10		
D221	B-1	Q091	D-24	Q717	K-10		
D222	B-2	Q103	B-16				
D223	G-6	Q120	K-16	RV201	J-26		
D225	I-6	Q121	C-17	RV202	J-26		
D226	K-30	Q122	D-16	RV203	J-26		
D227	H-11	Q123	K-16	RV204	J-26		
D230	D-31	Q201	B-5	RV205	L-32		
D231	F-7	Q202	B-28	RV206	K-31		
D232	K-7	Q203	B-27	RV207	L-31		
D233	E-27	Q204	B-6	RV208	L-32		
D390	F-27	Q205	K-26	RV209	D-25		
D391	J-14	Q206	C-30	RV210	M-29		
D392	I-10	Q207	C-2	RV212	G-25		
D393	I-10	Q208	D-32	RV215	K-25		
D501	F-11	Q209	D-30	RV216	K-25		
D502	H-13	Q210	H-11	RV217	G-27		
D600	B-13	Q211	K-4	RV218	G-26		
D601	H-14	Q212	A-26	RV601	B-20		
D603	I-14	Q213	B-7	RV602	F-18		
D604	H-14	Q214	C-7	RV603	C-21		
D701	K-5	Q215	C-7	RV604	B-21		
D702	K-23	Q216	C-6	RV701	M-27		
IC001	H-30	Q218	C-26	TP001	G-29		
IC002	F-31	Q219	C-27	TP002	I-30		
IC003	C-23	Q220	C-7	TP003	E-32		
IC004	F-29	Q221	B-6	TP004	G-29		
IC005	F-28	Q222	C-26	TP005	G-29		
IC007	C-29	Q223	C-7	TP201	I-23		
IC008	D-29	Q224	C-27	TP202	G-24		
IC009	D-30	Q225	D-6	TP203	G-22		
IC010	L-18	Q226	K-9	TP204	G-22		
IC011	H-17	Q227	K-10	TP205	G-22		
IC012	J-17	Q228	J-6	TP206	J-21		
IC120	K-17	Q229	F-3	TP207	G-24		
IC121	L-17	Q230	F-4	TP208	K-29		
IC201	E-26	Q232	K-23	TP209	L-22		
IC202	J-1	Q233	K-30	TP210	B-27		
IC204	H-23	Q235	H-11	TP211	B-27		
IC205	K-21	Q236	I-6	TP212	J-27		
IC206	D-32	Q237	C-9	TP213	K-28		
IC207	B-30	Q238	G-3	TP214	K-25		
IC208	B-32	Q239	F-26	TP215	J-24		
IC209	B-26	Q240	E-26	TP216	K-26		
IC210	K-7	Q242	K-12	TP217	K-26		
IC211	I-5	Q243	F-25	TP219	M-26		
IC212	J-5	Q244	F-7	TP220	I-30		
IC213	K-3	Q245	K-3	TP221	L-27		
IC214	J-2	Q246	H-28	TP222	J-29		
IC215	J-2	Q248	I-31	TP223	L-26		
IC216	H-7	Q249	K-31	TP224	J-23		
IC217	E-8	Q250	K-31	TP225	E-27		
IC218	F-6	Q251	L-31	TP226	G-24		
IC219	E-25	Q252	L-30	TP227	L-27		
IC220	F-27	Q253	L-3	TP228	I-30		
IC500	E-23	Q254	K-31	TP229	G-28		
IC501	C-22	Q256	K-4	TP230	M-26		
IC502	J-15	Q257	H-6	TP231	L-21		
IC600	B-19	Q258	G-6	TP232	C-32		
IC601	H-20	Q260	B-1	TP233	C-31		
IC602	E-20	Q261	B-1	TP234	C-31		
IC603	F-20	Q262	B-2	TP235	L-25		
IC604	D-14	Q263	H-10	TP236	M-30		
IC605	E-18	Q264	I-10	TP237	I-32		
IC606	H-18	Q280	C-31	TP238	E-25		
IC701	K-5	Q281	D-2	TP239	J-31		
IC703	L-30	Q282	D-2	TP240	K-27		
		Q390	J-14	TP241	E-26		

SP-2(SERVO), RB-2(REEL STOP) PRINTED WIRING BOARDS

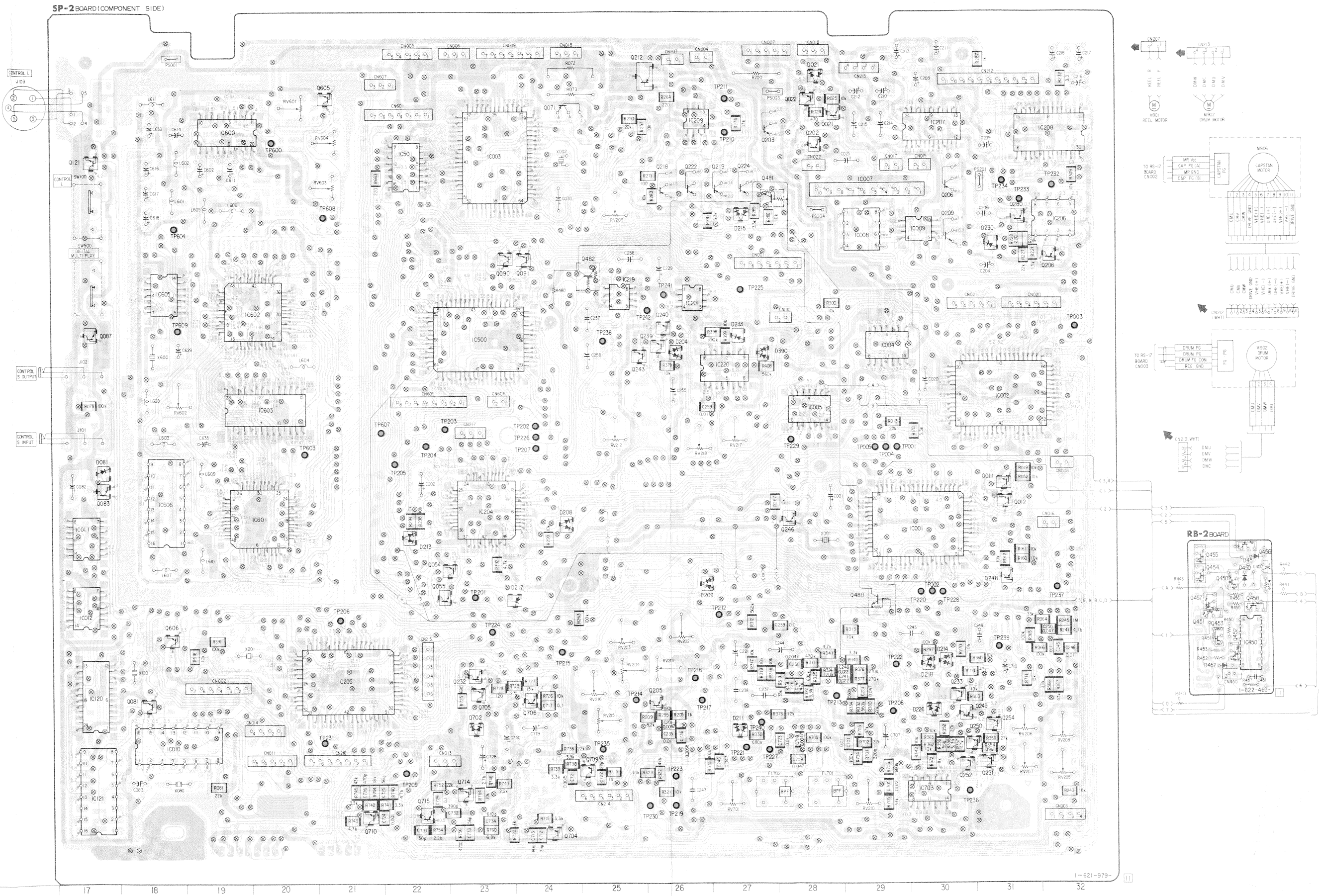
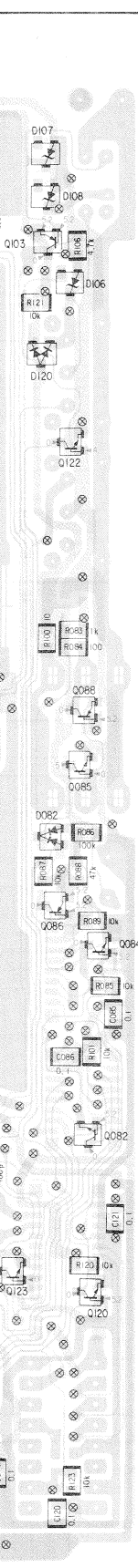
—Ref. No. SP-2 BOARD : 4,000 series, RB-2 BOARD : 14,000 series—

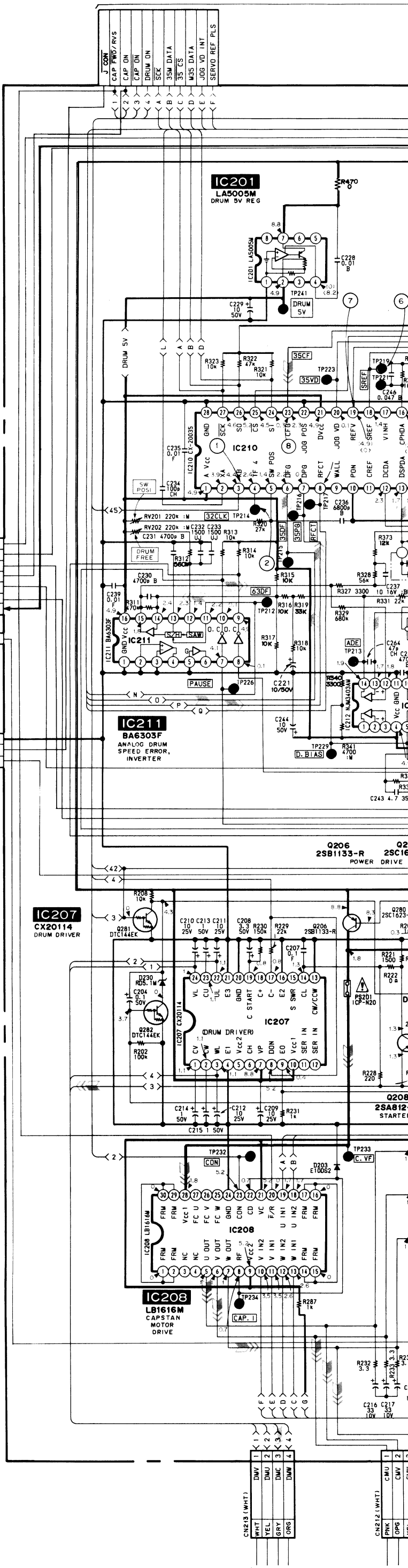


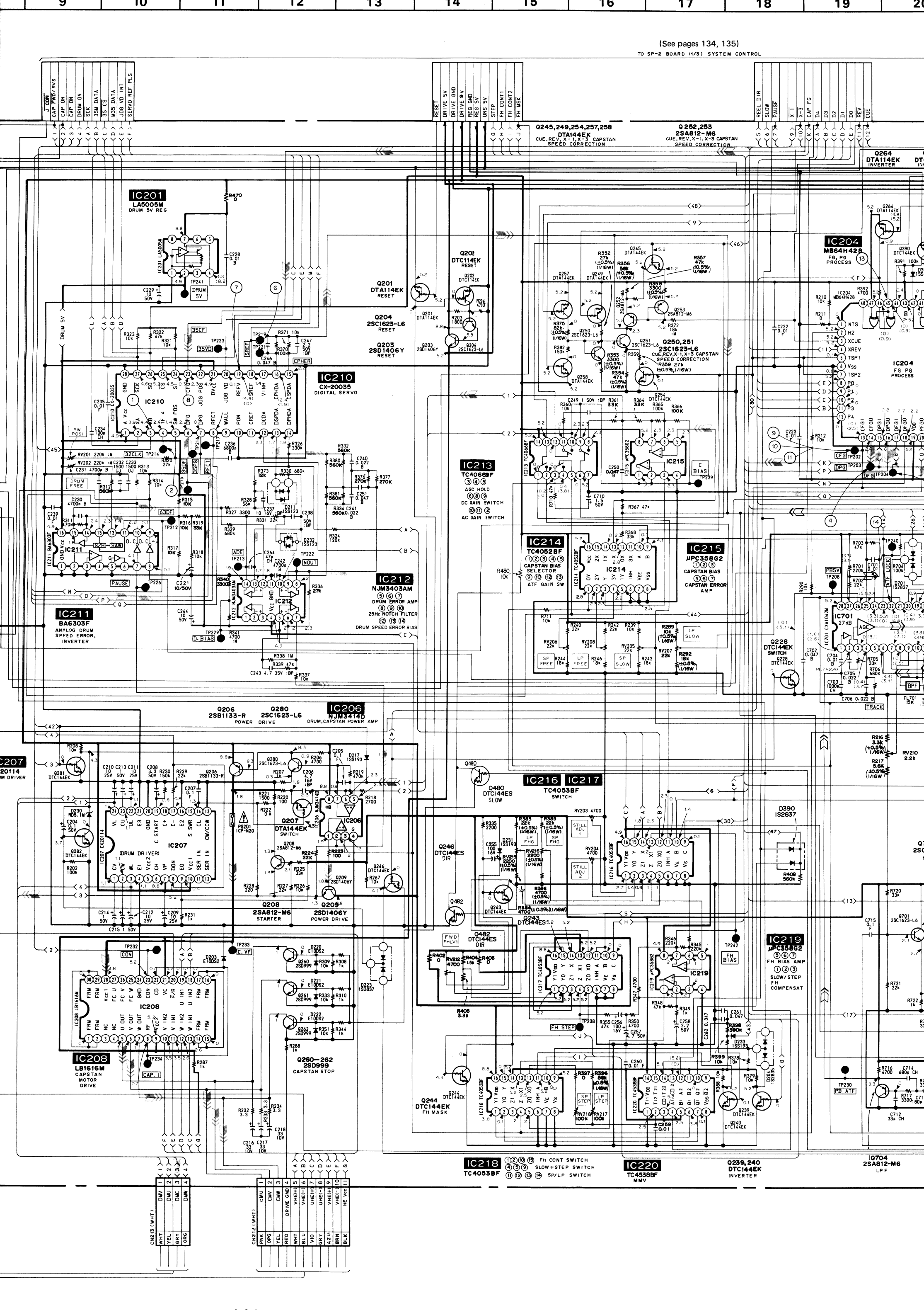


no mark : LP REC/PB mode
+ : LP REC mode
- : LP PB mode
Marked : It is not able to measure
the voltage of V_C position



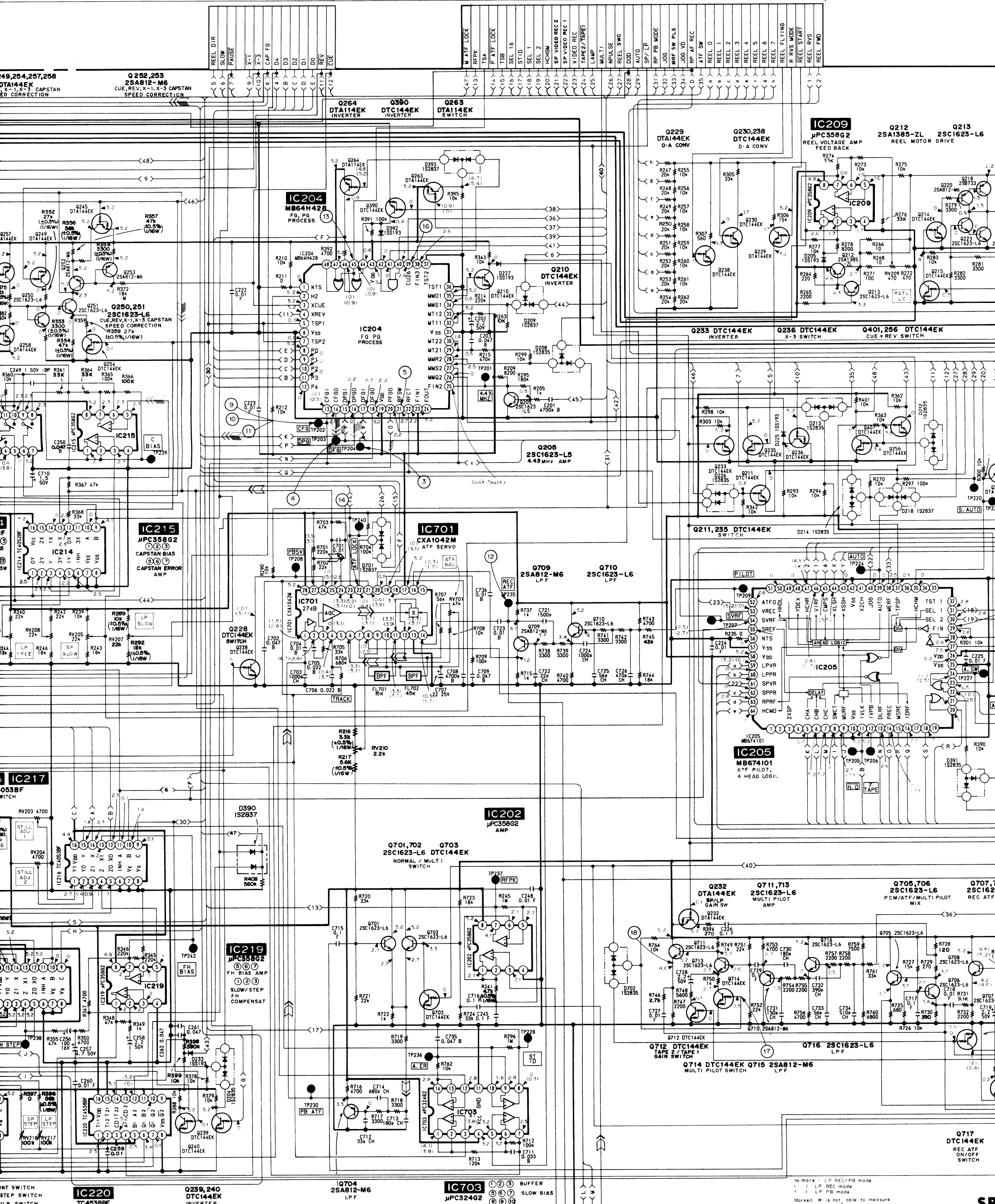




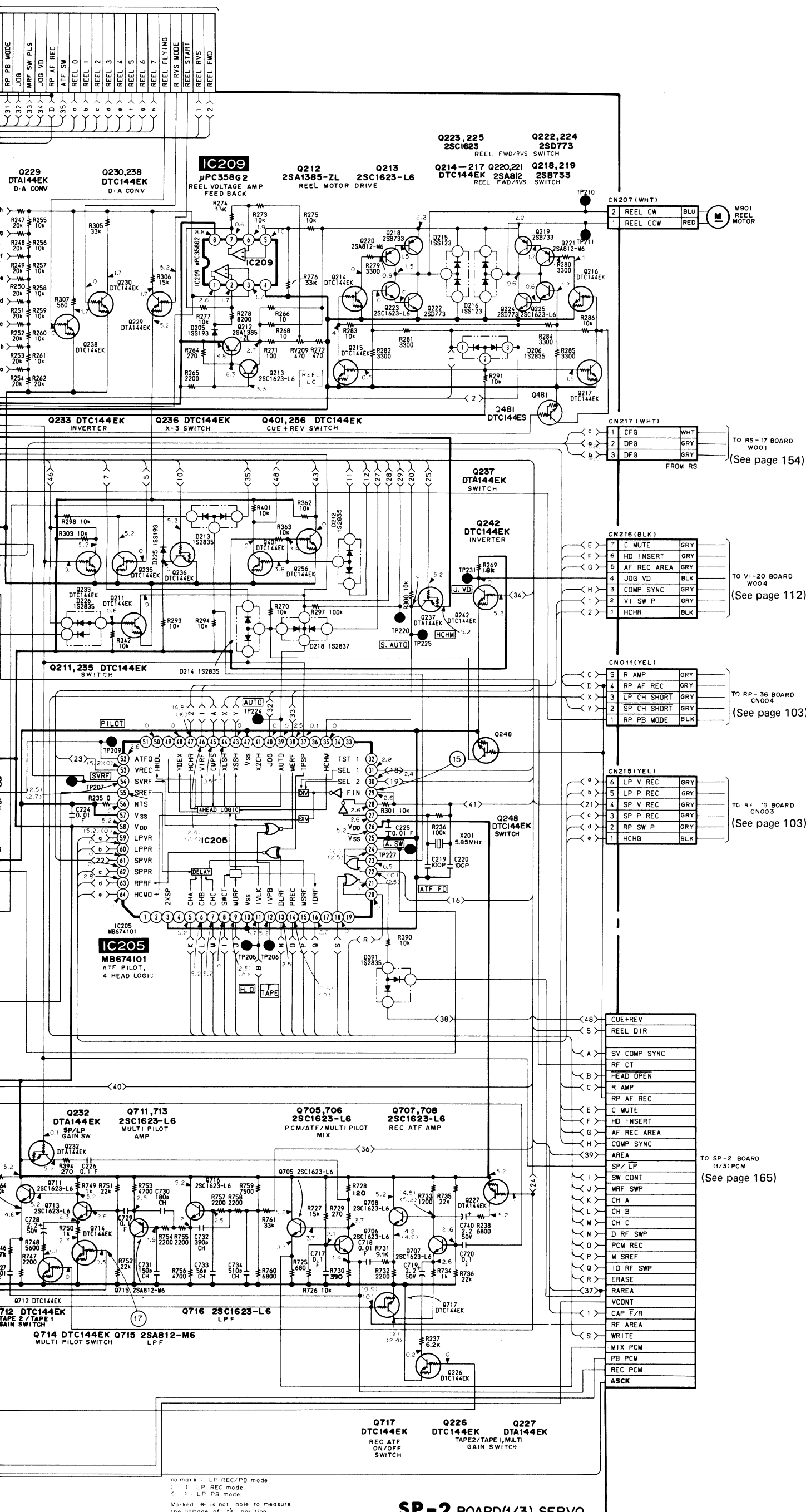


(See pages 134, 135)

TO SP-2 BOARD (1/3) SYSTEM CONTROL



no mark : LP REC/PB mode
() : LP REC mode
Marked * is not able to meas.



Note:

- Caution when replacing chip parts.
New parts must be attached after removal of chip.
Be careful not to heat the minus side of tantalum capacitor,
because it is damaged by the heat.
 - All resistors are in ohms, 1/10W unless otherwise noted.
 $k\Omega$: 1000 Ω , M Ω : 1000k Ω .
 - All capacitors are in μF unless otherwise noted. pF : $\mu\mu F$.
50V or less are not indicated except for electrolytic and
tantalums.
 -  : panel designation.
 -  : internal component.
 -  : adjustment for repair.
 -  : B + bus.
 - Voltages are dc with respect to ground unless otherwise noted.
 - Readings are taken with a colour-bar signal input.
 - Readings are taken with a digital multimeter (DC10M Ω).
 - Voltage variations may be noted due to normal production
tolerances.

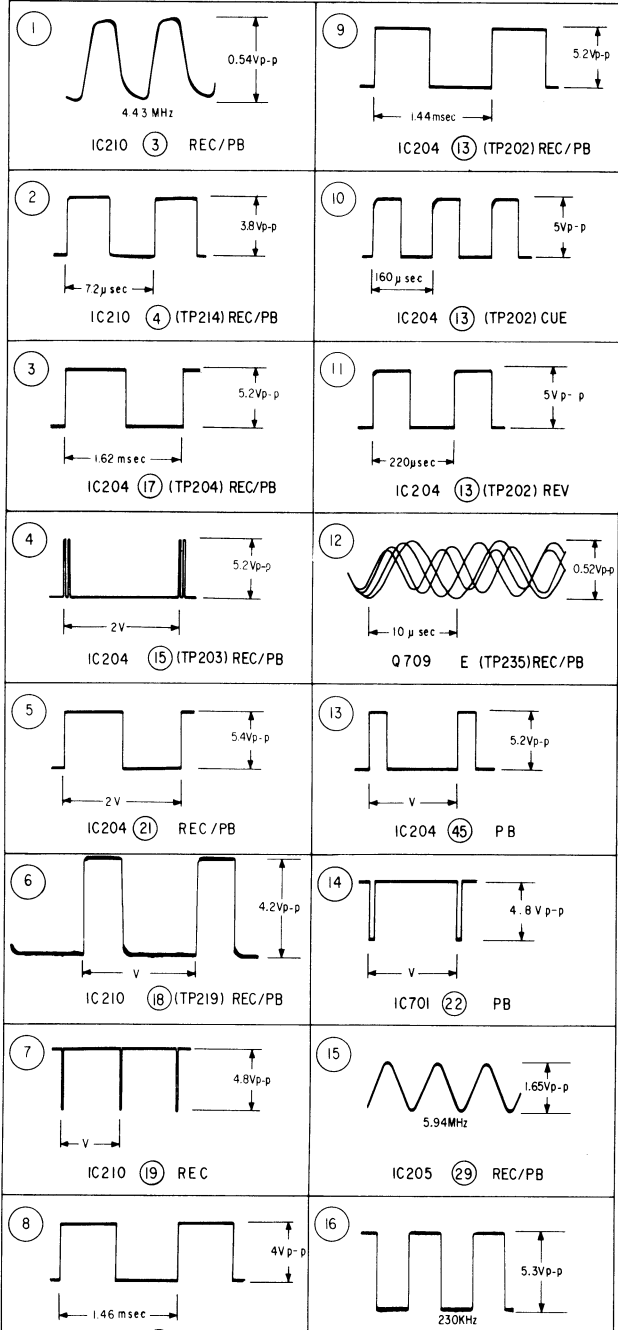
Note: The components identified by shading and mark
⚠ are critical for safety. Replace only with
part number specified.

When indicating parts by reference number, please include the board name.

Signal path

Signal path	REC	REC/PB	PB
Drum speed servo		→	
Drum phase servo		↔	
Drum servo (speed and phase)		↔	
Capstan speed servo		➡	
Capstan phase servo	➡		➡
Capstan servo (speed and phase)	➡	➡	

SP-2 BOARD (SERVO)



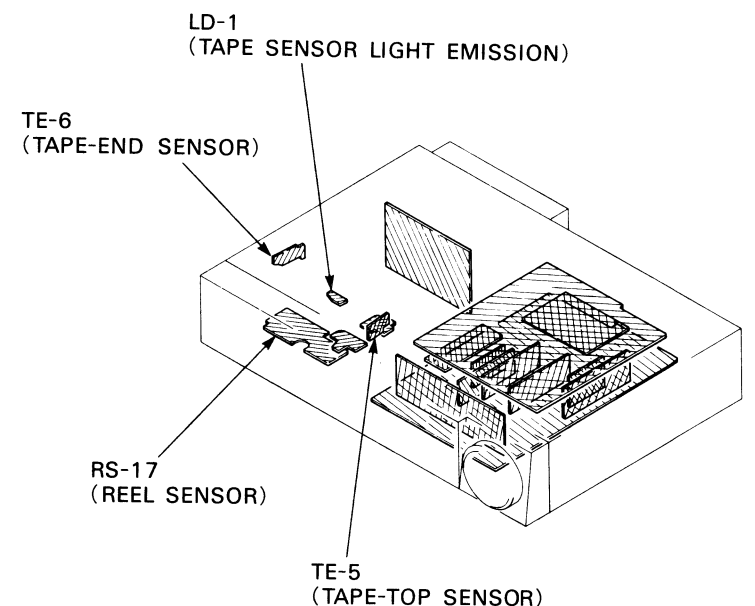
Note:

- ○ : indicates a lead wire mounted on the component side.
- ● : indicates a lead wire mounted on the printed side.
- ✕ : Through hole.
- ■ : Pattern from the side which enables seeing.
- □ : Pattern of the rear side.
- △ : B+ pattern from the side which enables seeing.
- Digital transistor (RS-17:Q001,002,003) transistor with resistors.
Refer to the RS-17 board schematic diagram for digital transistor.

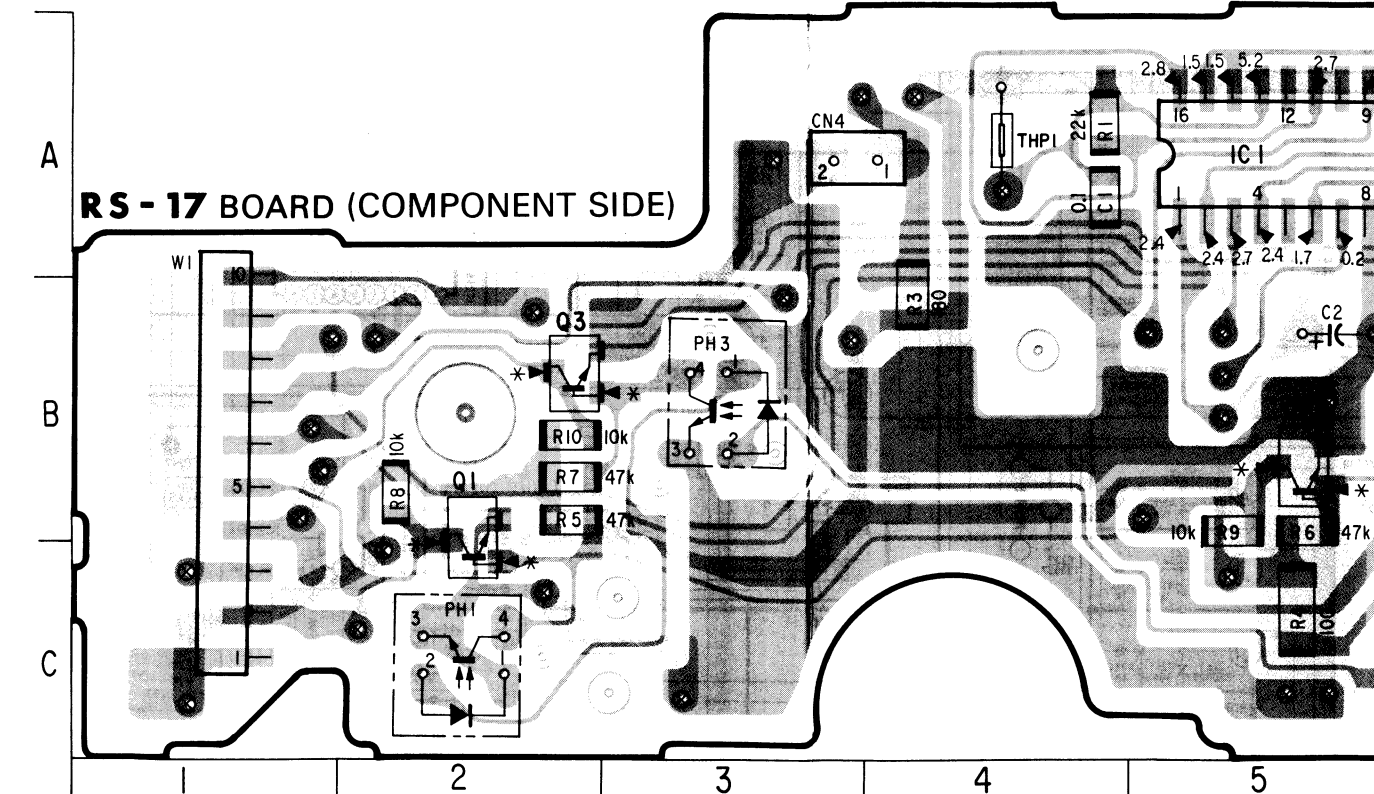
When indicating parts by reference number, please include the board name.

Caution:

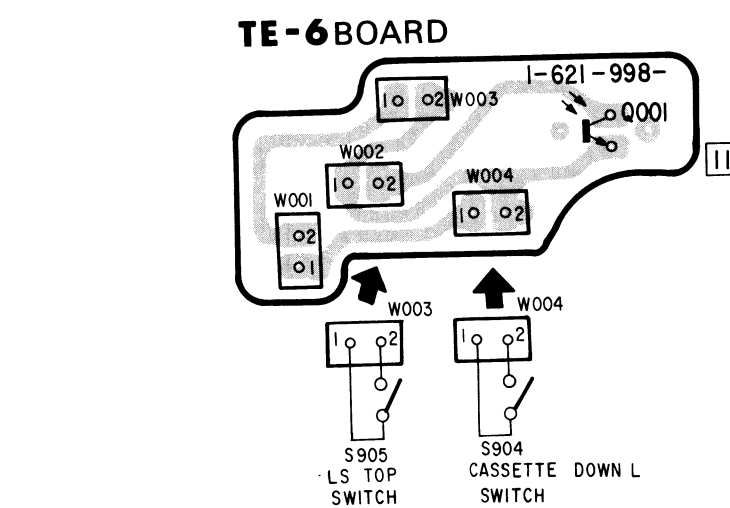
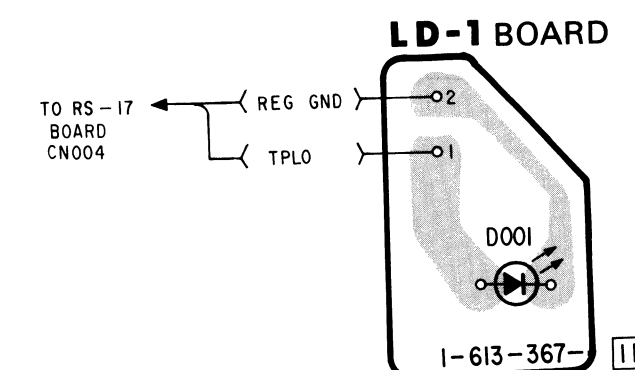
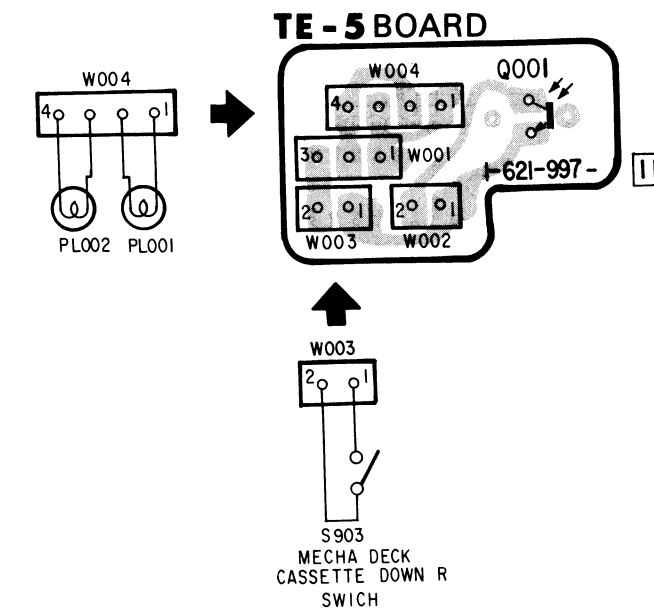
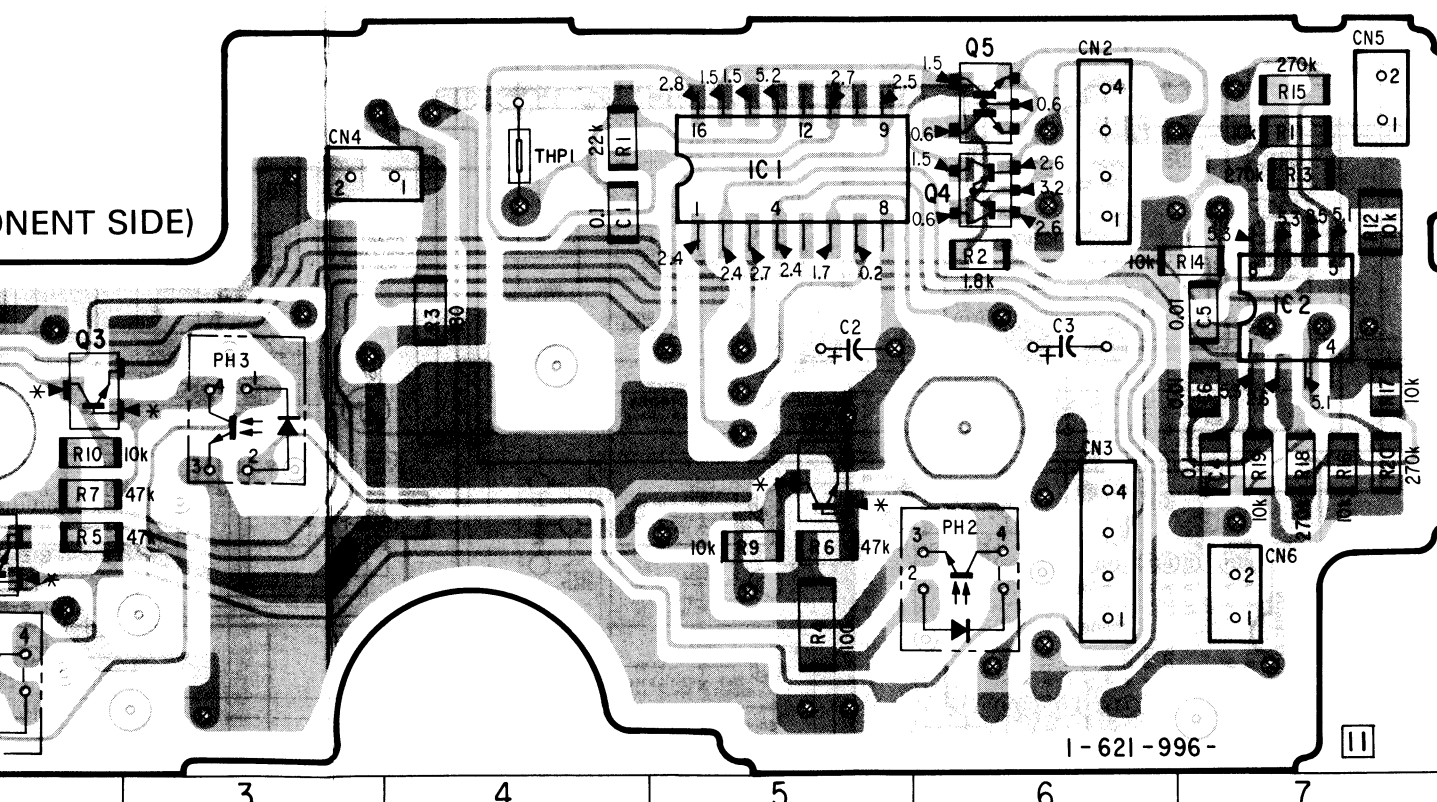
Parts face side: Parts on the parts face side seen from (Component Side) the parts face are indicated.



RS-17 BOARD	
IC001	A-5
IC002	B-7
PH001	C-1
PH002	C-6
PH003	B-3
Q001	B-2
Q002	B-5
Q003	B-2
Q004	A-6
Q005	A-6

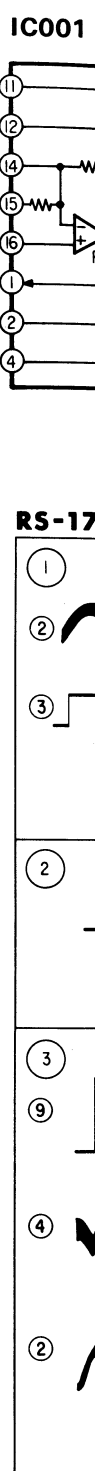
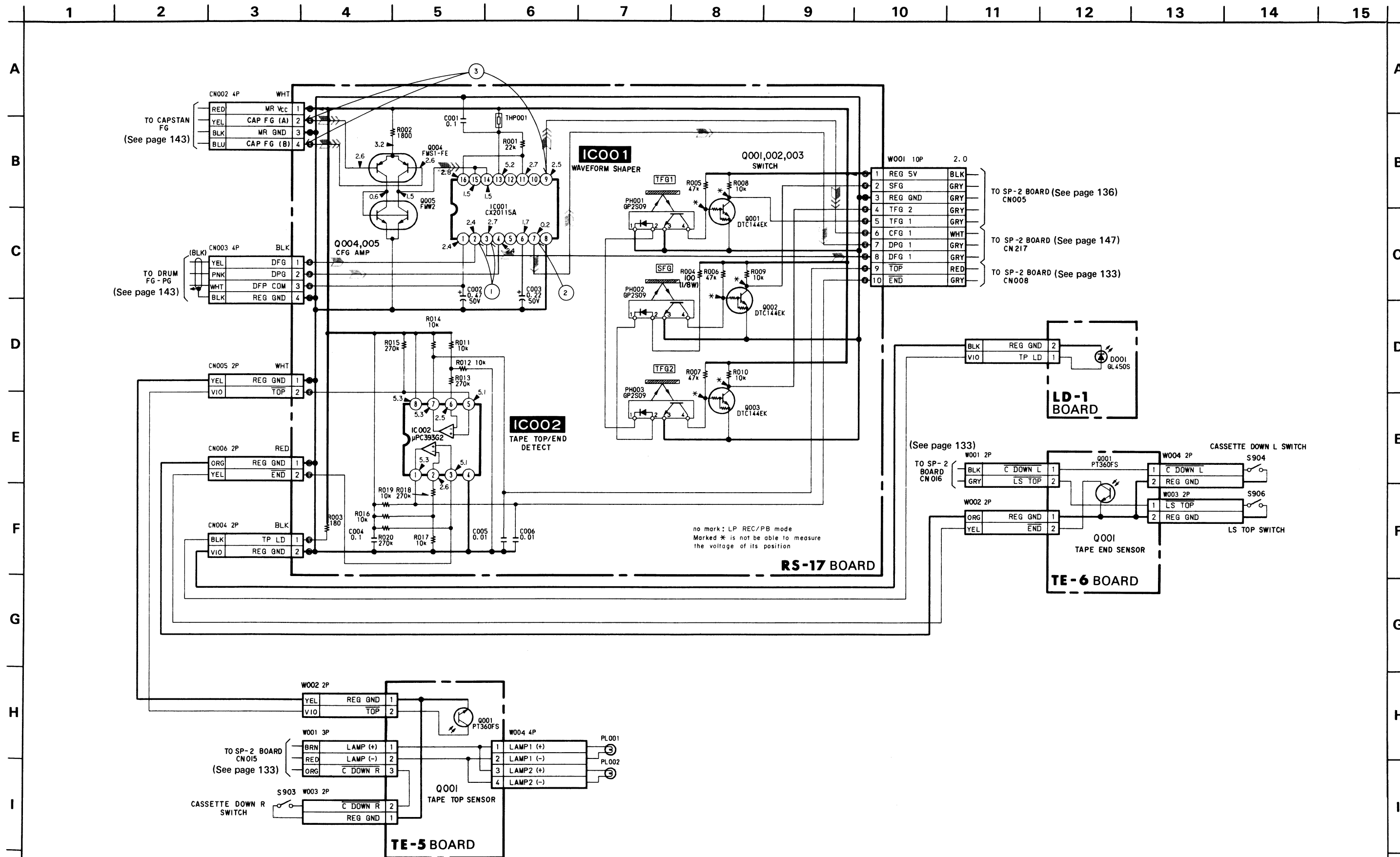


APE-TOP SENSOR), TE-6(TAPE-END SENSOR), LD-1(TAPE SENSOR LIGHT EMISSION) PRINTED WIRING BOARDS
 ies, TE-5 BOARD : 5, 100 series, TE-6 : 5, 200 series, LD-1 BOARD : 5, 300 series—



RS-17(REEL SENSOR), TE-5(TAPE-TOP SENSOR), TE-6(TAPE-END SENSOR), LD-1(TAPE SENSOR LIGHT EMISSION) SCHEMATIC DIAGRAM

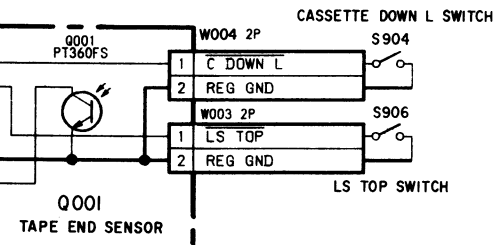
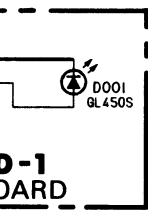
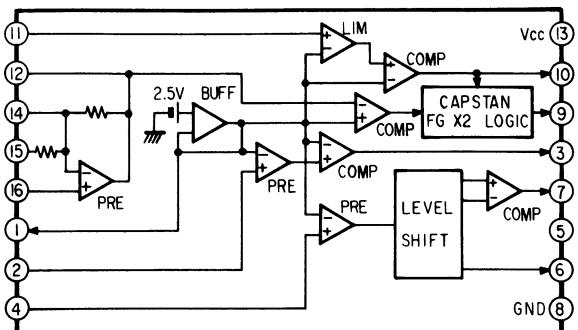
—Ref. No. RS-17 BOARD : 5,000 series, TE-5 BOARD : 5,100 series, TE-6 : 5,200 series, LD-1 BOARD : 5,300 series—



see page 136)

see page 147)

see page 133)

**IC001 CX20115A**

A

B

C

D

E

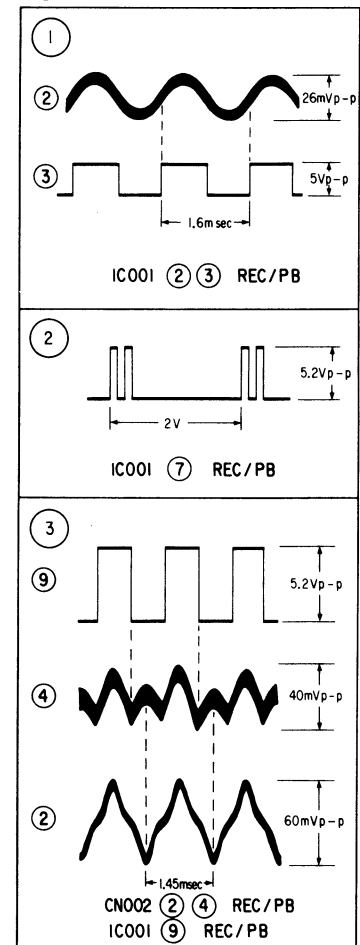
F

G

H

I

J

RS-17 BOARD**Note:**

- Caution when replacing chip parts.
New parts must be attached after removal of chip.
Be careful not to heat the minus side of tantalum capacitor,
because it is damaged by the heat.
- All resistors are in ohms, 1/10W unless otherwise noted.
kΩ: 1000Ω, MΩ: 1000kΩ.
- All capacitors are in μF unless otherwise noted. pF: μμF.
50V or less are not indicated except for electrolytic and
tantalums.
- All variable and adjustable resistors have characteristic curve B,
unless otherwise noted.
- : B + bus.
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken with a colour-bar signal input.
- Readings are taken with a digital multimeter (DC10MΩ).
- Voltage variations may be noted due to normal production
tolerances.

When indicating parts by reference number, please include
the board name.

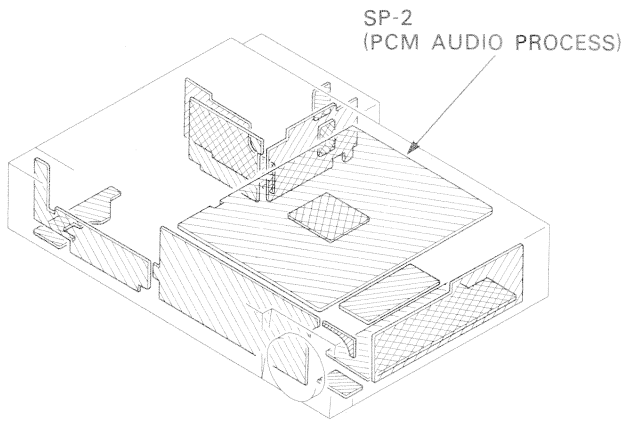
• Signal path

	REC	REC/PB	PB
Drum speed servo		↗	
Drum phase servo		↗	
Capstan servo (speed and phase)		↗	

Note:

- ○ : indicates a lead wire mounted on the component side.
- — : indicates a lead wire mounted on the printed side.
- × : Through hole.
- : Pattern from the side which enables seeing.
- : Pattern of the rear side.
- : B+ pattern from the side which enables seeing.

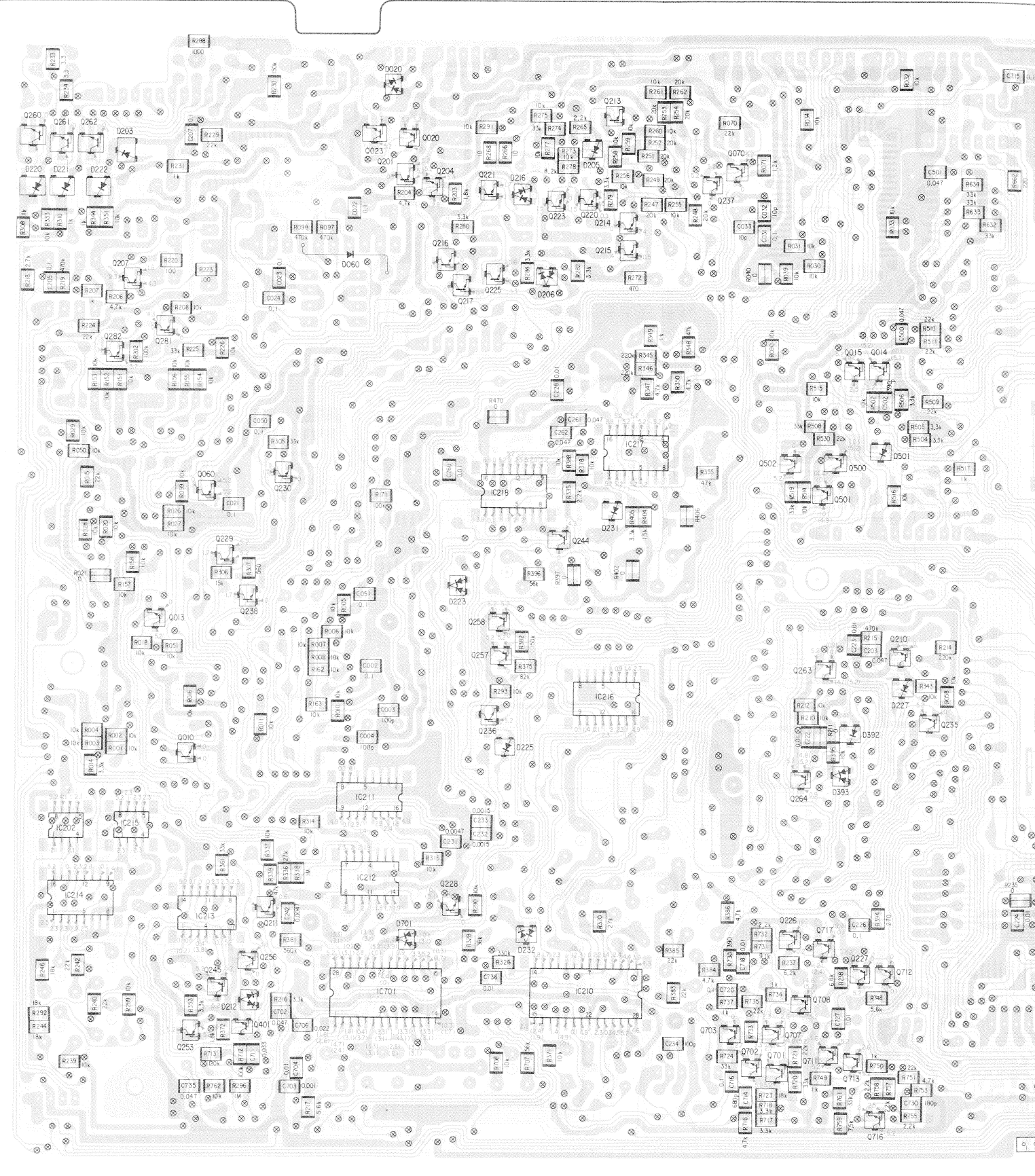
When indicating parts by reference number, please include the board name.



D025	A-5	Q010	I-3	Q401	L-4	TP242	E-26
D021	A-28	Q011	H-31	Q500	F-10	TP603	G-20
D060	C-4	Q012	H-31	Q501	F-10	TP604	D-18
D080	K-15	Q013	G-3	Q502	F-9	TP607	G-22
D081	G-17	Q014	D-10	Q601	C-13	TP608	C-21
D082	G-16	Q015	D-10	Q602	C-14	TP609	E-18
D106	C-16	Q020	B-5	Q604	B-14		
D107	B-16	Q021	B-28	Q605	B-21		
D108	B-16	Q022	B-28	Q606	J-18		
D120	C-16	Q023	B-5	Q701	L-9		
D203	B-2	Q054	I-22	Q702	L-9		
D204	F-26	Q055	I-22	Q703	L-9		
D205	B-7	Q060	F-3	Q704	M-24		
D206	D-7	Q070	B-9	Q705	K-23		
D208	H-24	Q071	B-24	Q706	K-24		
D209	I-26	Q080	K-15	Q707	L-9		
D211	K-27	Q081	K-18	Q708	L-10		
D212	L-3	Q082	J-16	Q709	L-25		
D213	I-22	Q083	H-17	Q710	M-21		
D214	J-30	Q084	H-16	Q711	L-10		
D215	D-27	Q085	G-16	Q712	K-11		
D216	C-6	Q086	H-16	Q713	L-10		
D217	I-24	Q087	E-17	Q714	L-23		
D218	K-30	Q088	F-16	Q715	L-22		
D220	B-1	Q090	D-23	Q716	M-10		
D221	B-1	Q091	D-24	Q717	K-10		
D222	B-2	Q103	B-16				
D223	G-6	Q120	K-16	RV201	J-26		
D225	I-6	Q121	C-17	RV202	J-26		
D226	K-30	Q122	D-16	RV203	J-26		
D227	H-11	Q123	K-16	RV204	J-26		
D230	D-31	Q201	B-5	RV205	L-32		
D231	F-7	Q202	B-28	RV206	K-31		
D232	K-7	Q203	B-27	RV207	L-31		
D233	E-27	Q204	B-6	RV208	L-32		
D390	F-27	Q205	K-26	RV209	D-25		
D391	J-14	Q206	C-30	RV210	M-29		
D392	I-10	Q207	C-2	RV212	G-25		
D393	I-10	Q208	D-32	RV215	K-25		
D501	F-11	Q209	D-30	RV216	K-25		
D502	H-13	Q210	H-11	RV217	G-27		
D600	B-13	Q211	K-4	RV218	G-26		
D601	H-14	Q212	A-26	RV601	B-20		
D603	I-14	Q213	B-7	RV602	F-18		
D604	H-14	Q214	C-7	RV603	C-21		
D701	K-5	Q215	C-7	RV604	B-21		
D702	K-23	Q216	C-6	RV701	M-27		
		Q217	D-6				
IC001	H-30	Q218	C-26	TP001	G-29		
IC002	F-31	Q219	C-27	TP002	I-30		
IC003	C-23	Q220	C-7	TP003	E-32		
IC004	F-29	Q221	B-6	TP004	G-29		
IC005	F-28	Q222	C-26	TP005	G-29		
IC007	C-29	Q223	C-7	TP201	I-23		
IC008	D-29	Q224	C-27	TP202	G-24		
IC009	D-30	Q225	D-6	TP203	G-22		
IC010	L-18	Q226	K-9	TP204	G-22		
IC011	H-17	Q227	K-10	TP205	G-22		
IC012	J-17	Q228	J-6	TP206	J-21		
IC120	K-17	Q229	F-3	TP207	G-24		
IC121	L-17	Q230	F-4	TP208	K-29		
IC201	E-26	Q232	K-23	TP209	L-22		
IC202	J-1	Q233	K-30	TP210	B-27		
IC204	H-23	Q235	H-11	TP211	B-27		
IC205	K-21	Q236	I-6	TP212	J-27		
IC206	D-32	Q237	C-9	TP213	K-28		
IC207	B-30	Q238	G-3	TP214	K-25		
IC208	B-32	Q239	F-26	TP215	J-24		
IC209	B-26	Q240	E-26	TP216	K-26		
IC210	K-7	Q242	K-12	TP217	K-26		
IC211	I-5	Q243	F-25	TP219	M-26		
IC212	J-5	Q244	F-7	TP220	I-30		
IC213	K-3	Q245	K-3	TP221	I-27		
IC214	J-2	Q246	H-28	TP222	J-29		
IC215	J-2	Q248	I-31	TP223	L-26		
IC216	H-7	Q249	K-31	TP224	J-23		
IC217	E-8	Q250	K-31	TP225	E-27		
IC218	F-6	Q251	L-31	TP226	G-24		
IC219	E-25	Q252	L-30	TP227	L-27		
IC220	F-27	Q253	L-3	TP228	I-30		
IC500	E-23	Q254	K-31	TP229	G-28		
IC501	C-22	Q256	K-4	TP230	M-26		
IC502	J-15	Q257	H-6	TP231	L-21		
IC600	B-19	Q258	G-6	TP232	C-32		
IC601	H-20	Q260	B-1	TP233	C-31		
IC602	E-20	Q261	B-1	TP234	C-31		
IC603	F-20	Q262	B-2	TP235	L-25		
IC604	D-14	Q263	H-10	TP236	M-30		
IC605	E-18	Q264	I-10	TP237	I-32		
IC606	H-18	Q280	C-31	TP238	E-25		
IC701	K-5	Q281	D-2	TP239	J-31		
IC703	L-30	Q282	D-2	TP240	K-27		
		Q390	J-14	TP241	E-26		

SP-2(PCM AUDIO PROCESS) PRINTED WIRING BOARD

Ref. No. SP-2 BOARD : 4,000 series

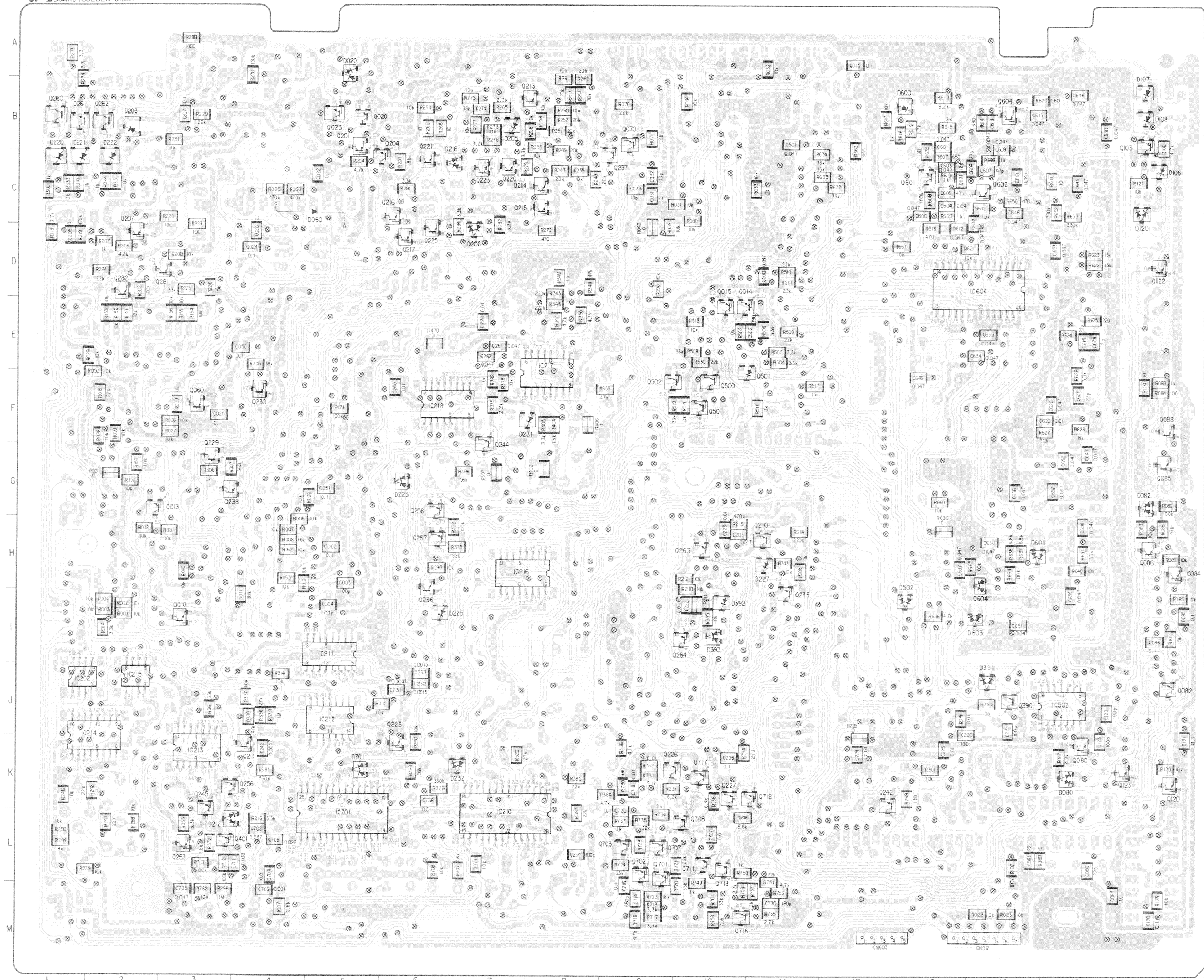
SP-2 BOARD (SOLDER SIDE)

SP-2(PCM AUDIO PROCESS) PRINTED WIRING BOARD

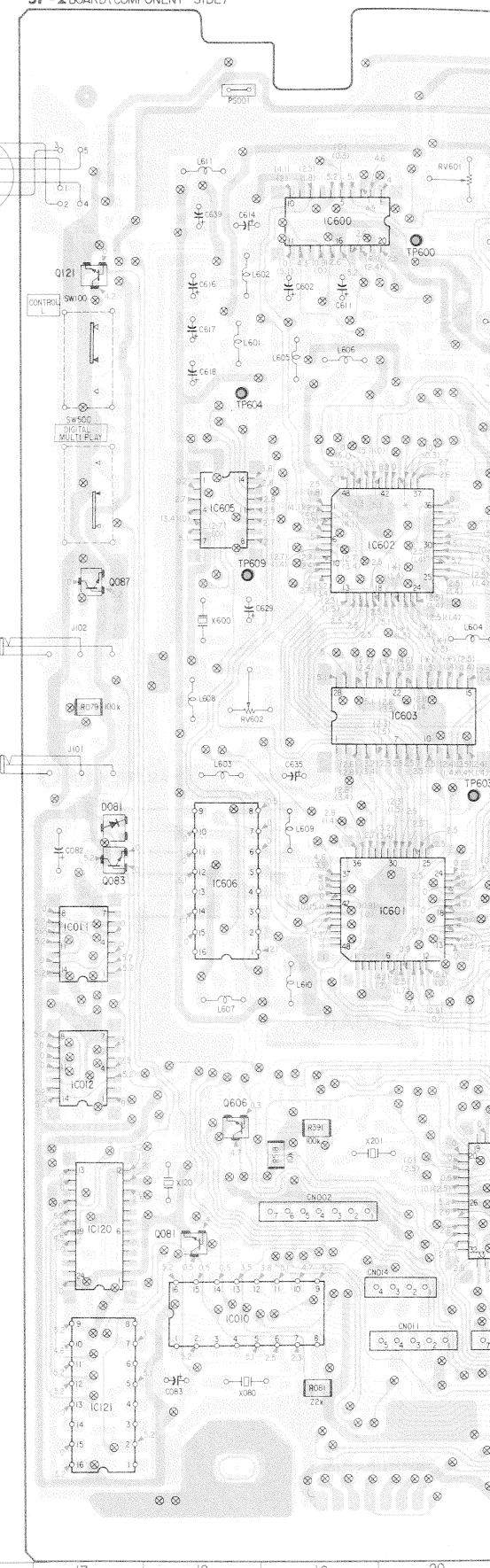
—Ref. No. SP-2 BOARD: 4,000 series—

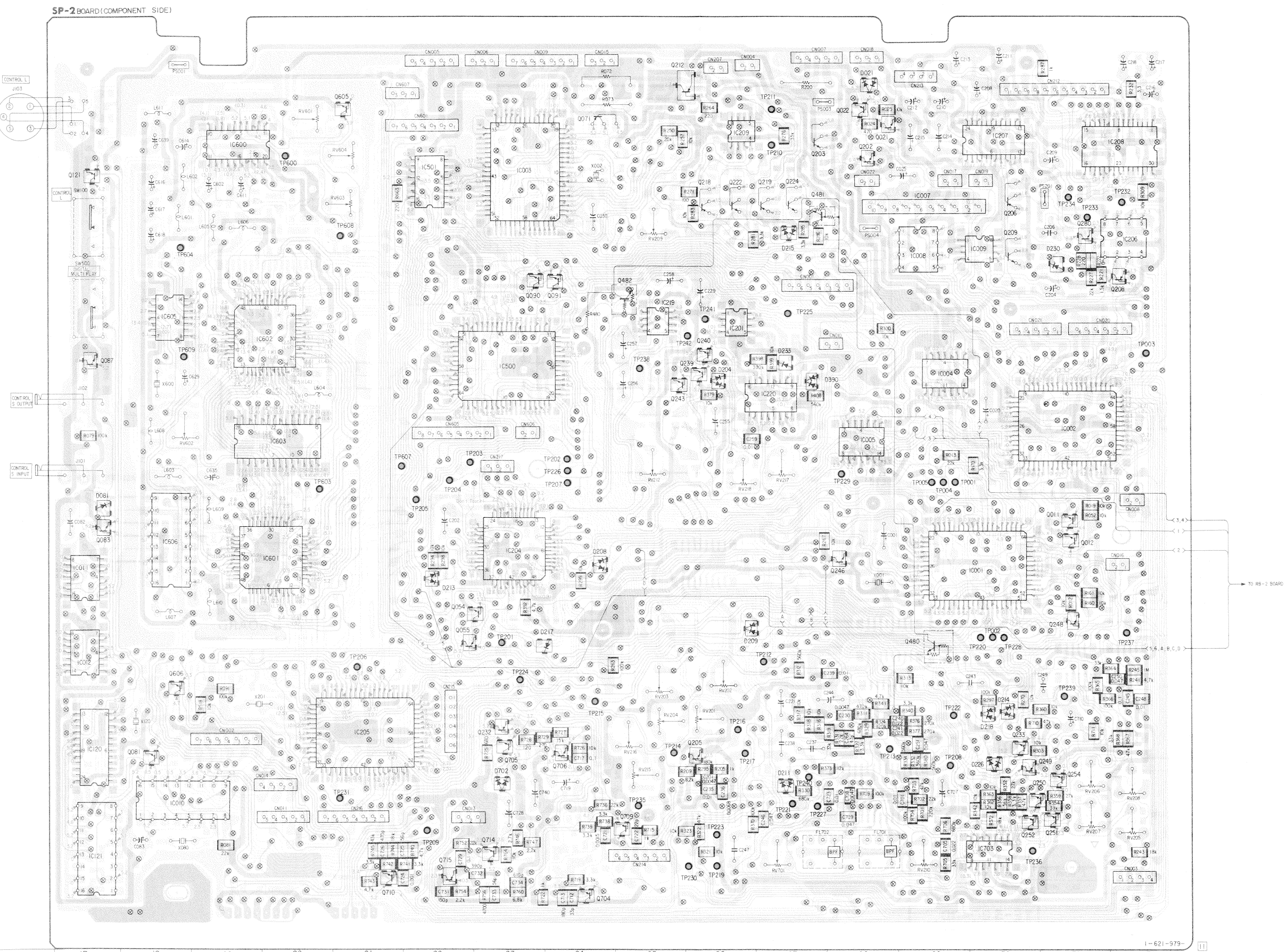
TP242 E-26
TP603 G-20
TP604 D-18
TP607 G-22
TP608 C-21
TP609 E-18

SP-2 BOARD (SOLDER SIDE)



SP-2 BOARD (COMPONENT SIDE)





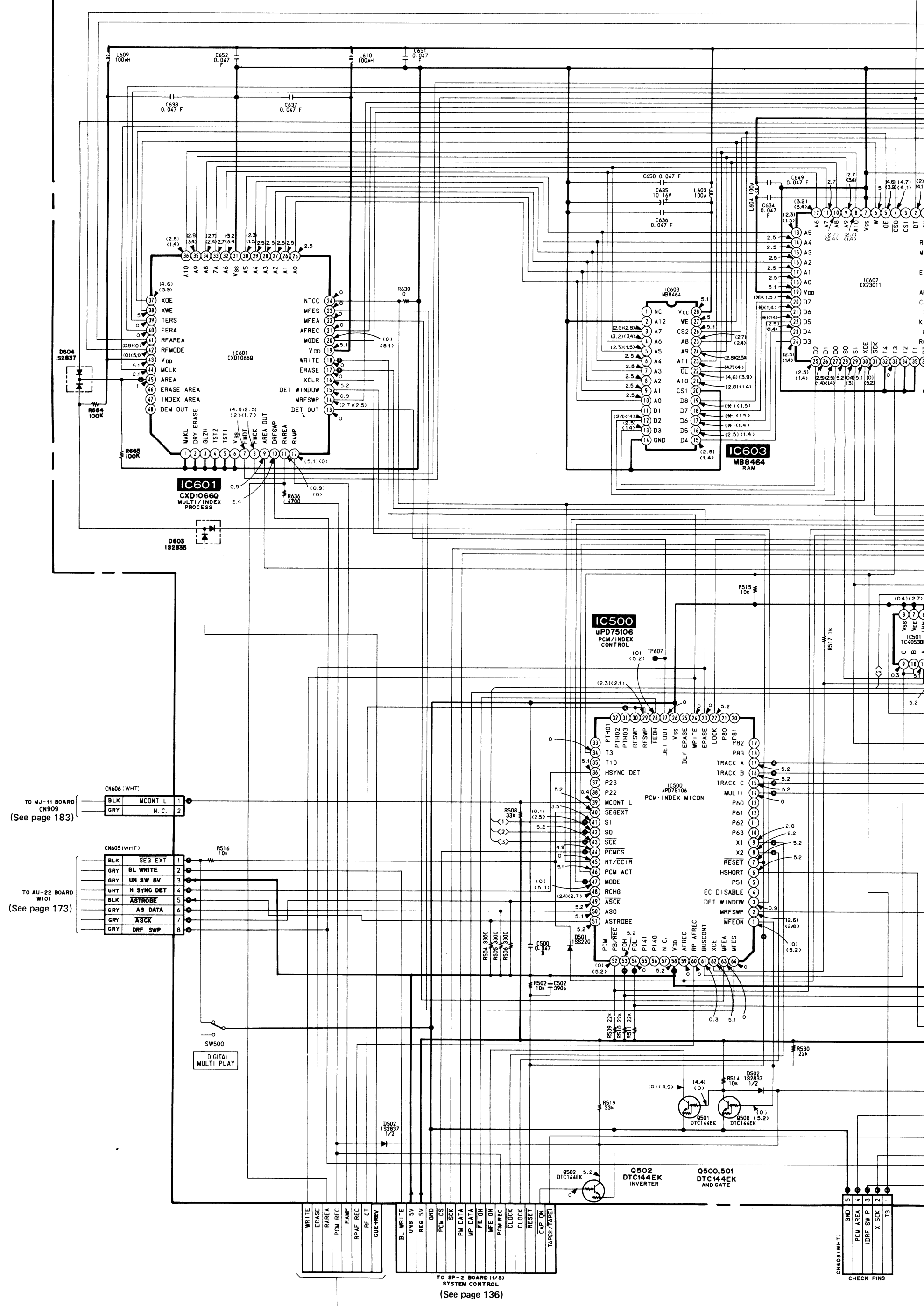
-161-

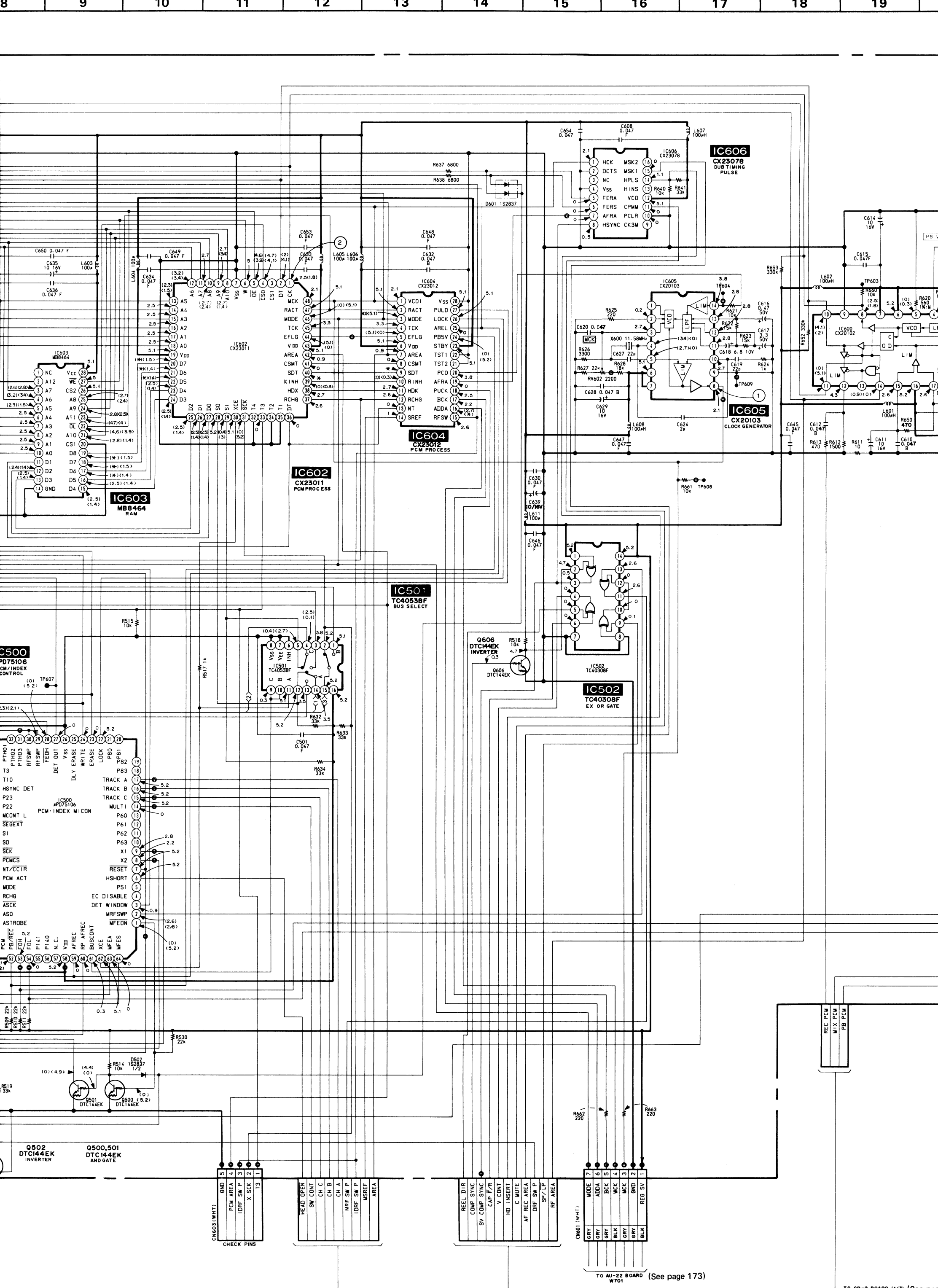
PCM AUDIO

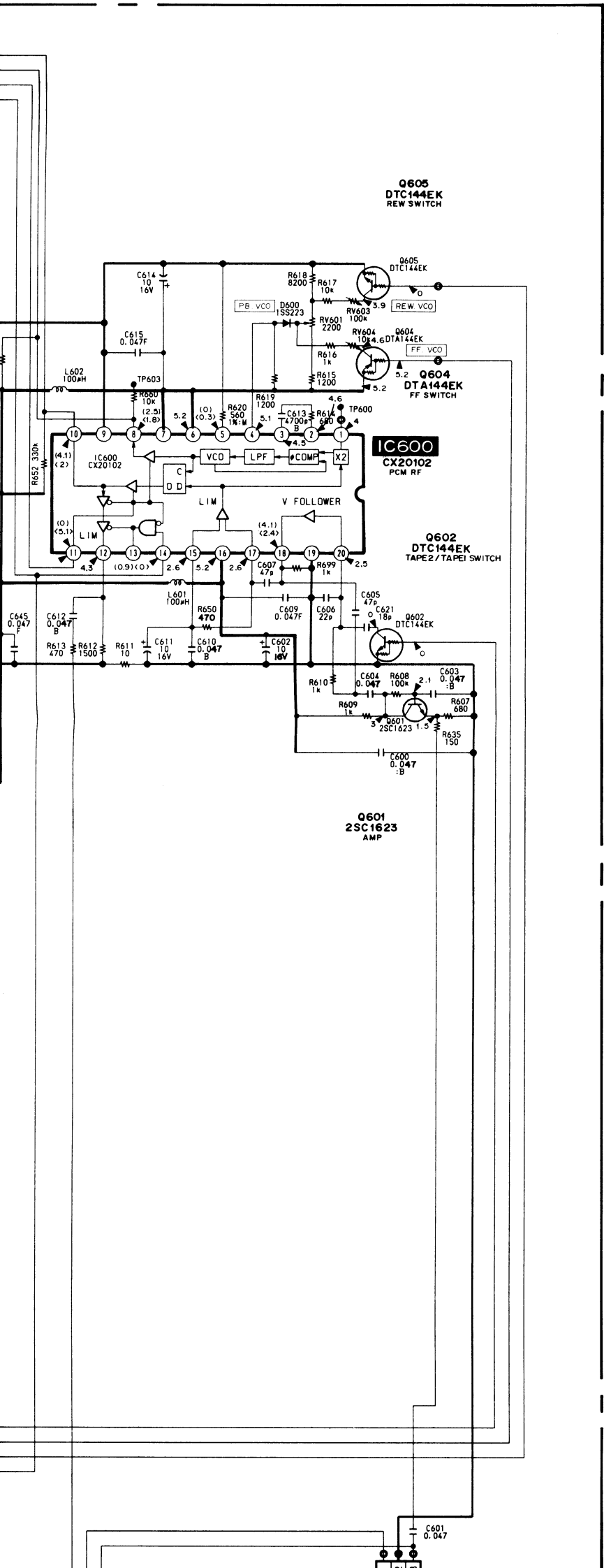
—162—

A

SP-2 BOARD(1/3) PCM







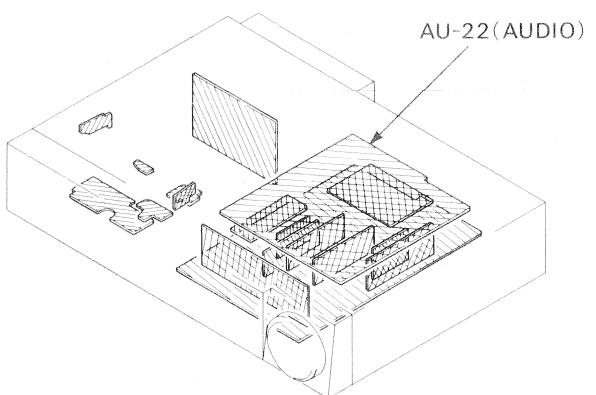
AU-22(AUDIO) PRINTED WIRING BOARD

—Ref. No. AU-22 BOARD : 7,000 series—

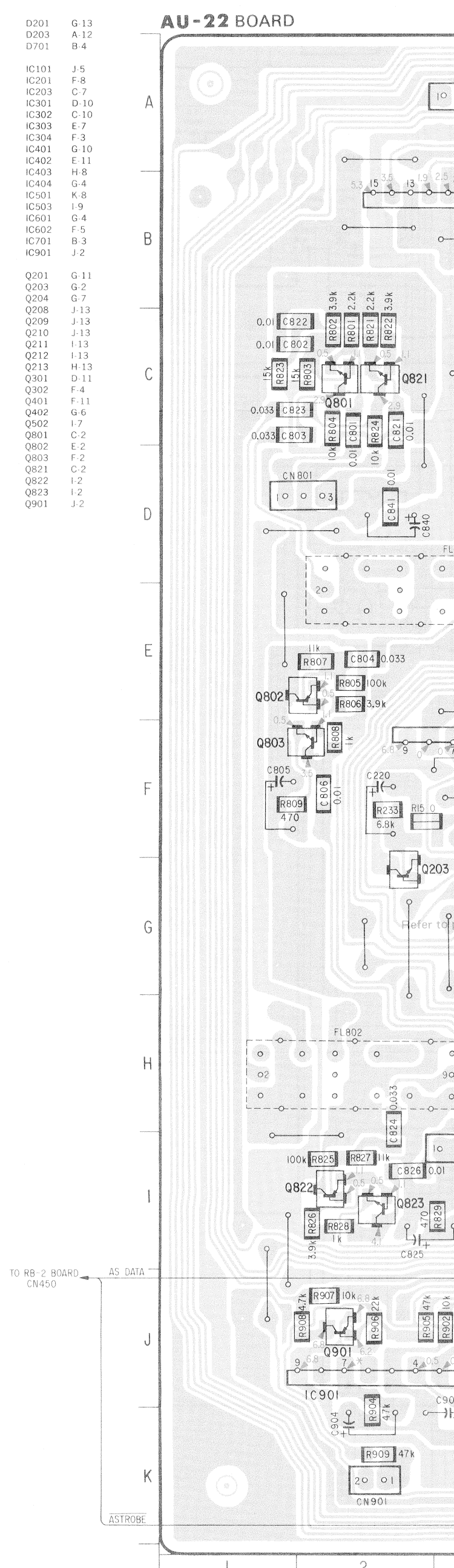
Note:

- ○— : indicates a lead wire mounted on the component side.
 - ●— : indicates a lead wire mounted on the printed side.
 - ■■■ : soldering side.
 - ■■■■ : B+ Pattern.
 - ■■■■■ : P+ Pattern.
 - Digital transistor (AU-22:Q201,Q204,Q502) transistor with resistors.
Refer to the AU-22 board schematic diagram for digital transistor.

When indicating parts by reference number, please include the board name.



D201	G-13
D203	A-12
D701	B-4
IC101	J-5
IC201	F-8
IC203	C-7
IC301	D-10
IC302	C-10
IC303	E-7
IC304	F-3
IC401	G-10
IC402	E-11
IC403	H-8
IC404	G-4
IC501	K-8
IC503	I-9
IC601	G-4
IC602	F-5
IC701	B-3
IC901	J-2
Q201	G-11
Q203	G-2
Q204	G-7
Q208	J-13
Q209	J-13
Q210	J-13
Q211	I-13
Q212	I-13
Q213	H-13
Q301	D-11
Q302	F-4
Q401	F-11
Q402	G-6
Q502	I-7
Q801	C-2
Q802	E-2
Q803	F-2
Q821	C-2
Q822	I-2
Q823	I-2
Q901	J-2



AU-22(AUDIO) PRINTED WIRING BOARD

—Ref. No. AU-22 BOARD: 7,000 series—

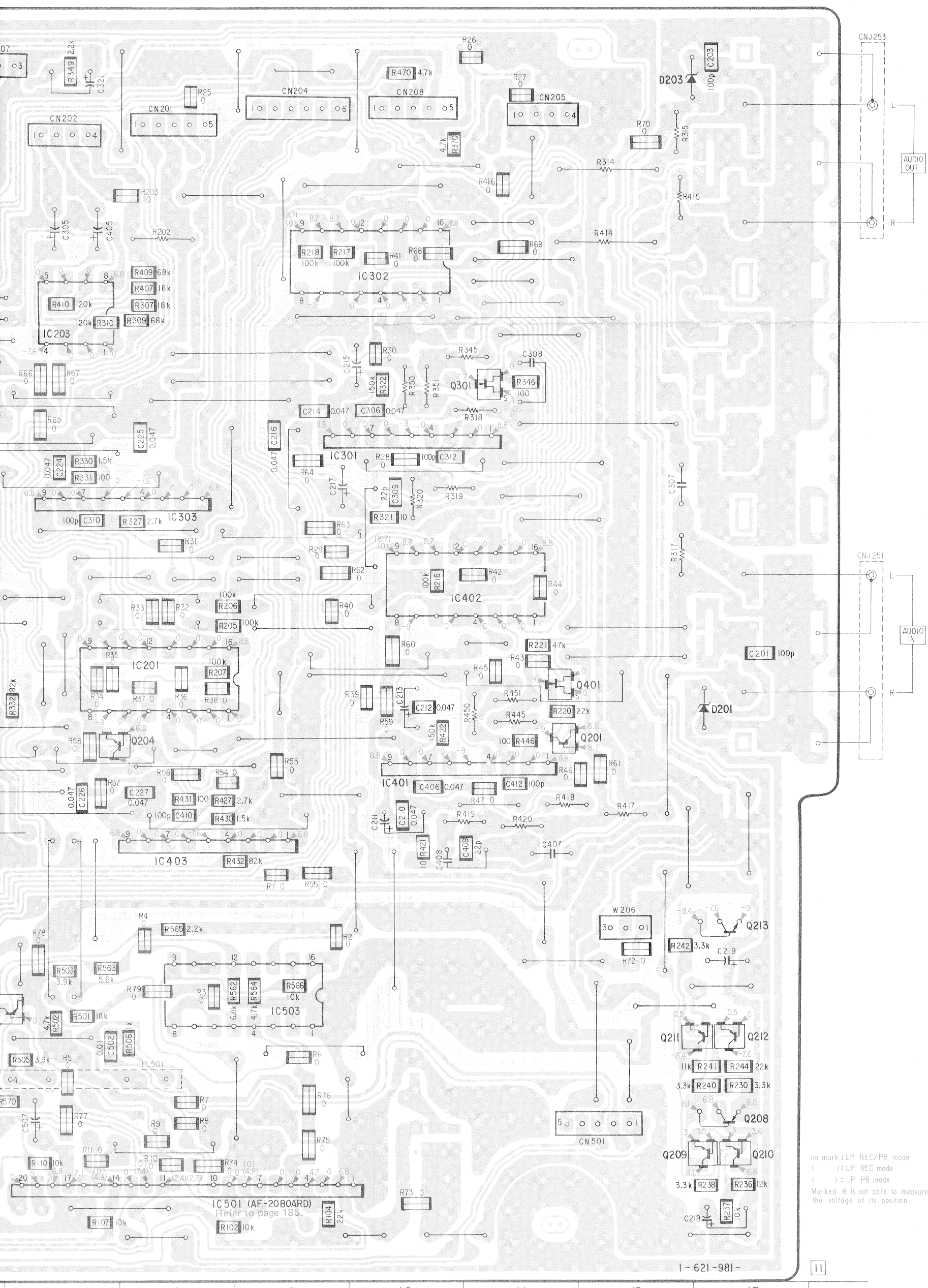
AU-22 BOARD

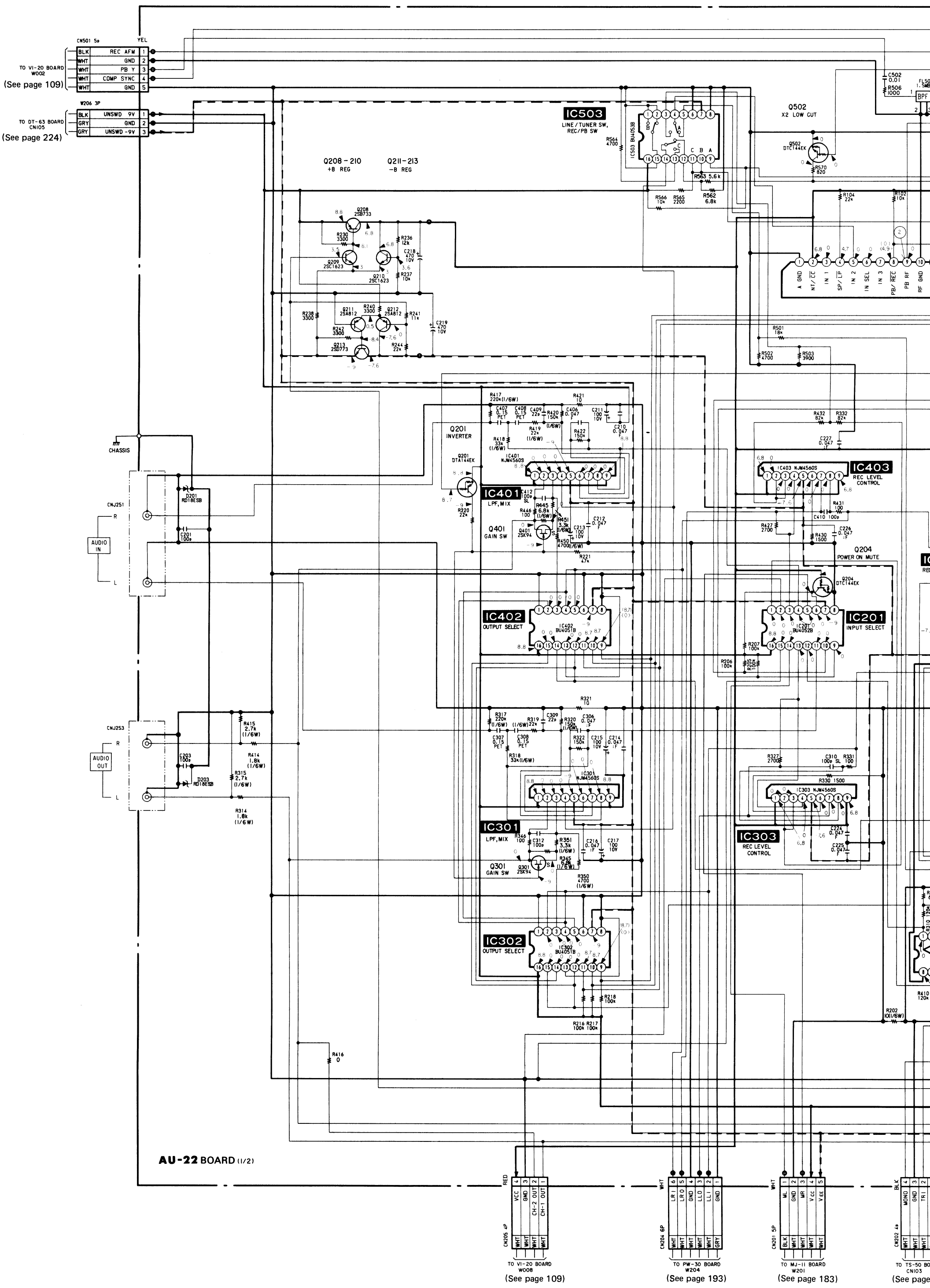
D201 G-13
D203 A-12
D701 B-4

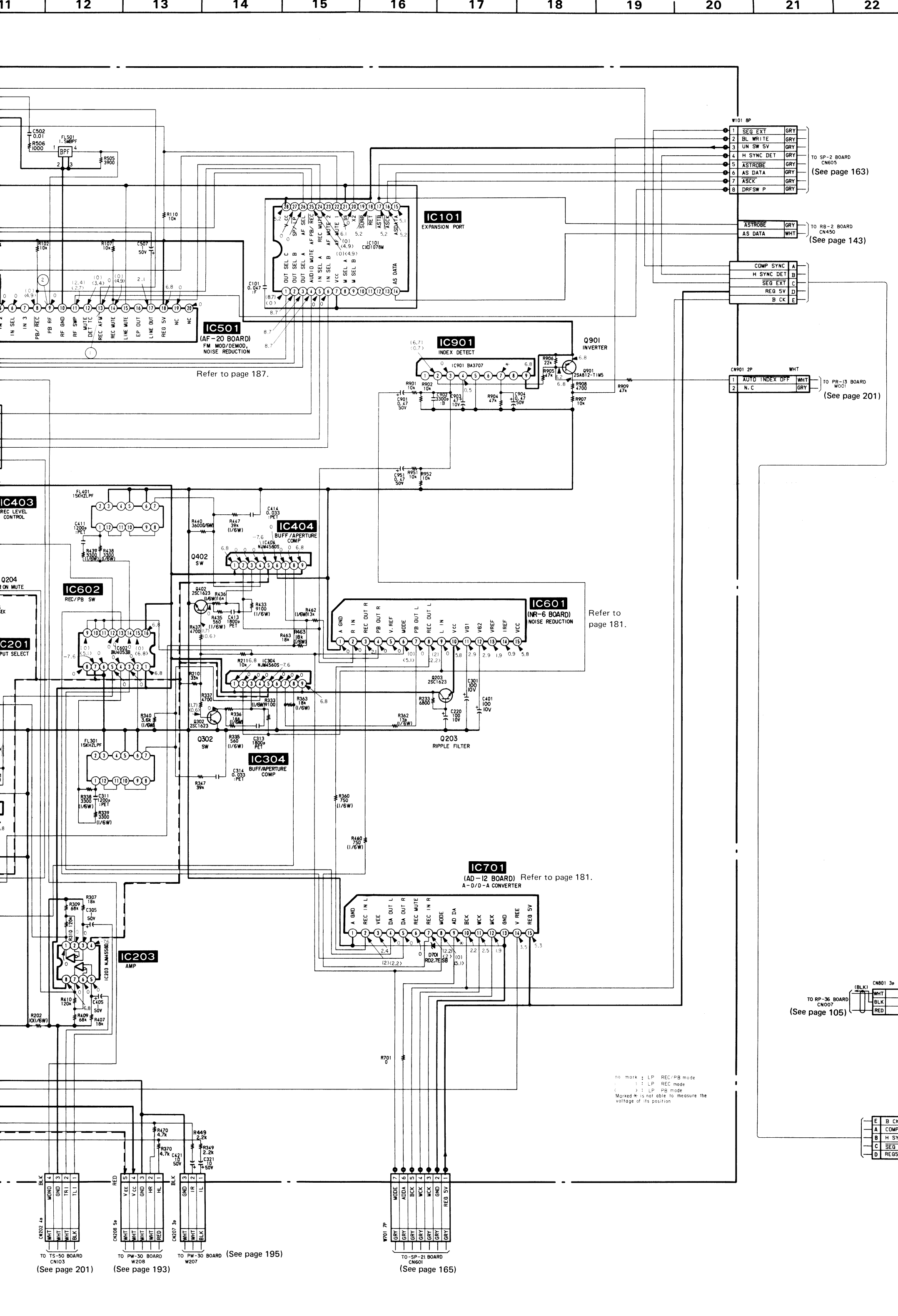
IC101	J-5
IC201	F-8
IC203	C-7
IC301	D-10
IC302	C-10
IC303	E-7
IC304	F-3
IC401	G-10
IC402	E-11
IC403	H-8
IC404	G-4
IC501	K-8
IC503	I-9
IC601	G-4
IC602	F-5
IC701	B-3
IC901	J-2

Q201	G-11
Q203	G-2
Q204	G-7
Q208	J-13
Q209	J-13
Q210	J-13
Q211	I-13
Q212	I-13
Q213	H-13
Q301	D-11
Q302	F-4
Q401	F-11
Q402	G-6
Q502	I-7
Q801	C-2
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Q803	F-2
Q821	C-2
Q822	I-2
Q823	I-2
Q901	J-2

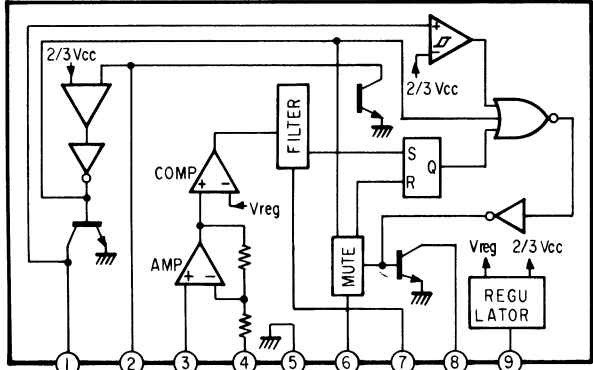




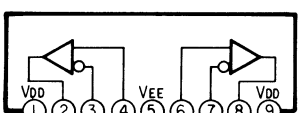




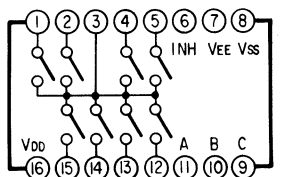
IC901 BA3707



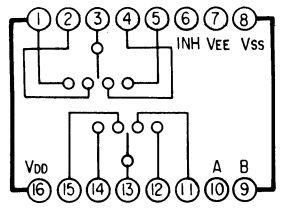
IC301, 303, 304, 401, 403, 404 NJM4560S



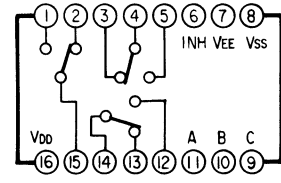
IC302, 402 BU4051B



IC201 BU4052B



IC602 BU4053B



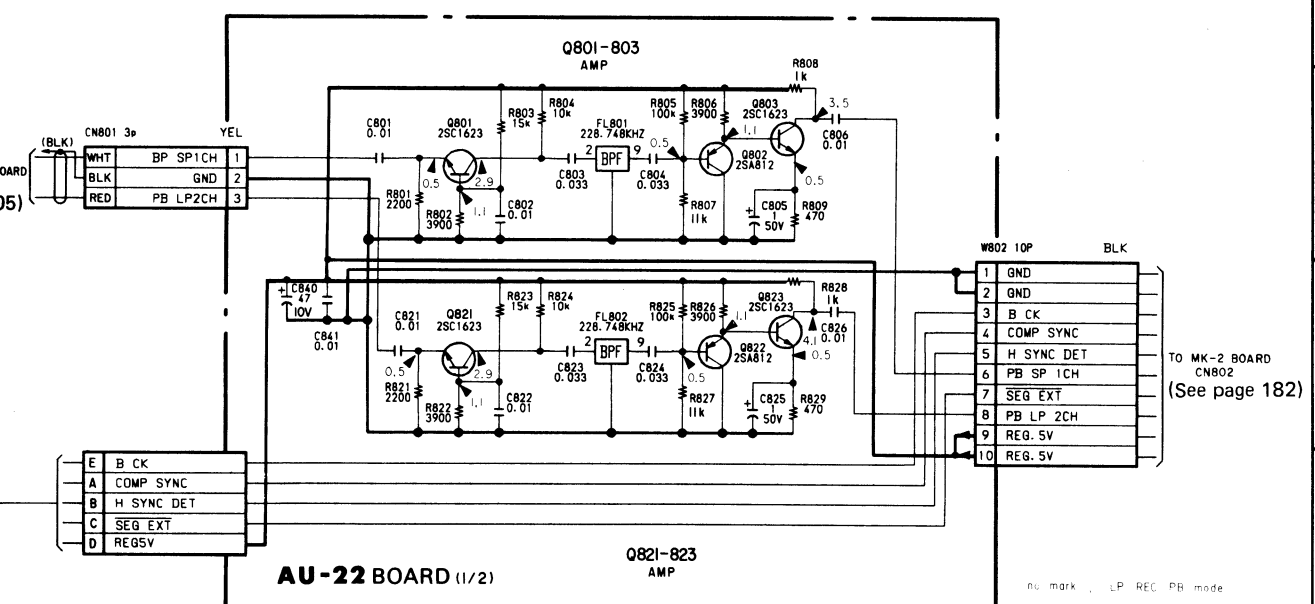
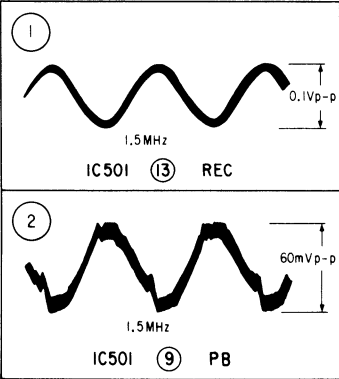
- Note:**

- Caution when replacing chip parts.
New parts must be attached after removal of chip.
 - Be careful not to heat the minus side of tantalum capacitor, because it is damaged by the heat.
 - All resistors are in ohms, 1/10W unless otherwise noted.
k Ω : 1000 Ω , M Ω : 1000k Ω .
 - All capacitors are in μ F unless otherwise noted. pF : $\mu\mu$ F.
50V or less are not indicated except for electrolytic and tantalums.
 - All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
 -  : panel designation.
 -  : internal component.
 -  : B + bus.
 -  : B - bus.
 - Voltages are dc with respect to ground unless otherwise noted.
 - Readings are taken with a colour-bar signal input.
 - Readings are taken with a digital multimeter (DC10M Ω).
 - Voltage variations may be noted due to normal production tolerances.

When indicating parts by reference number, please include the board name.

- **Signal path**

AU-22 BOARD

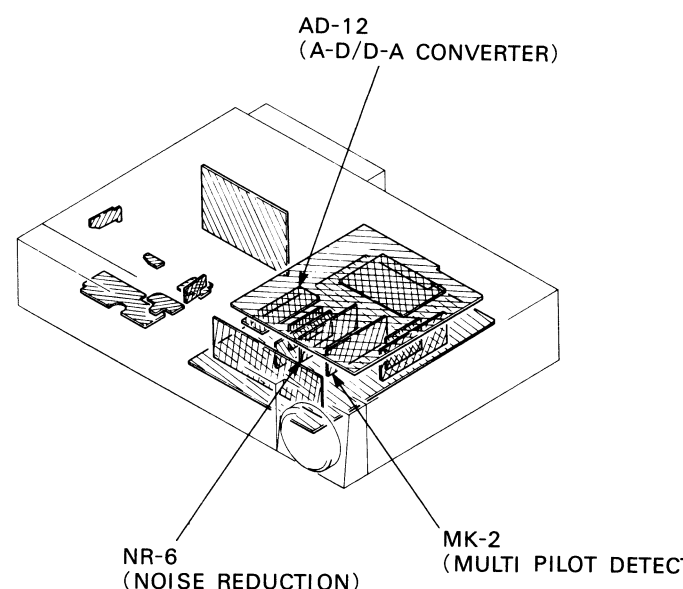
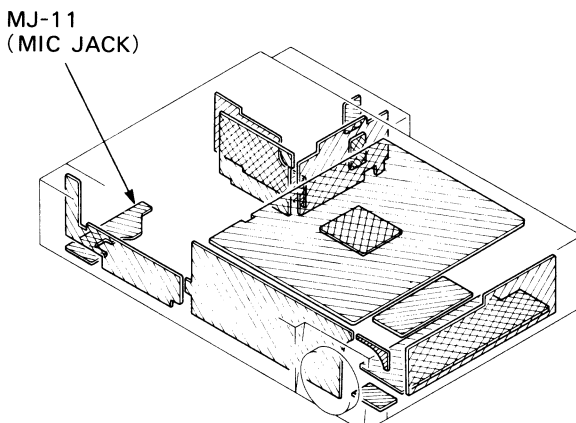


Note:

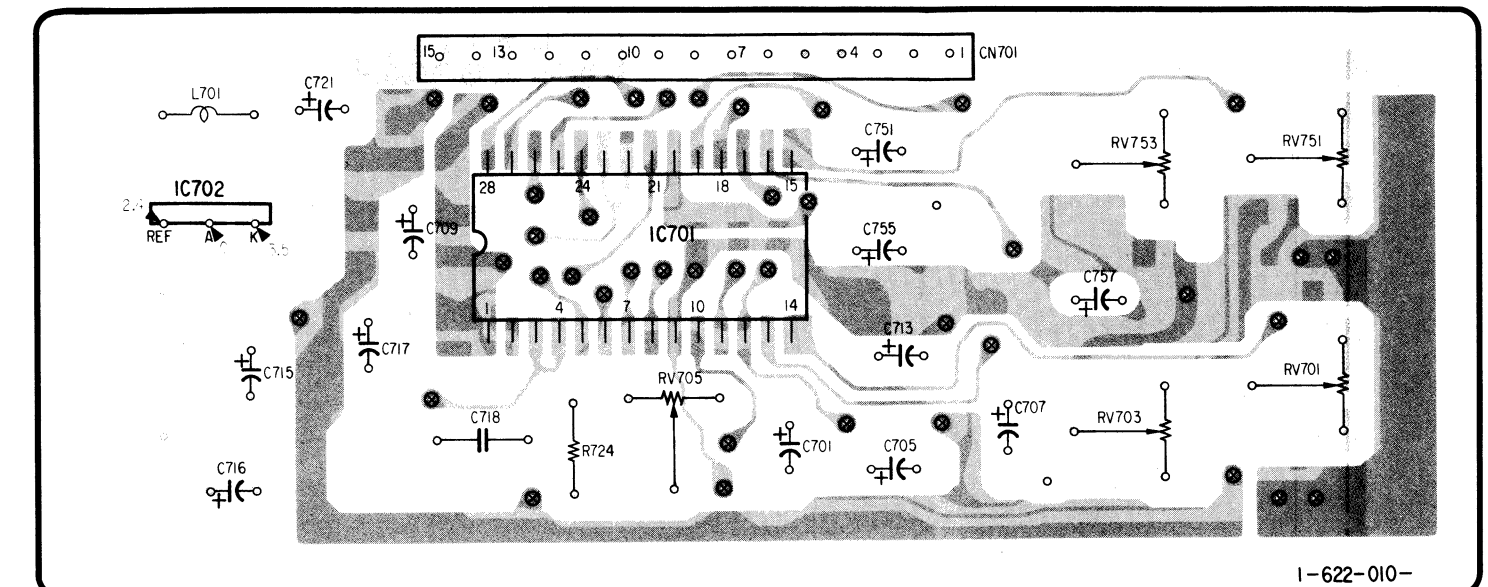
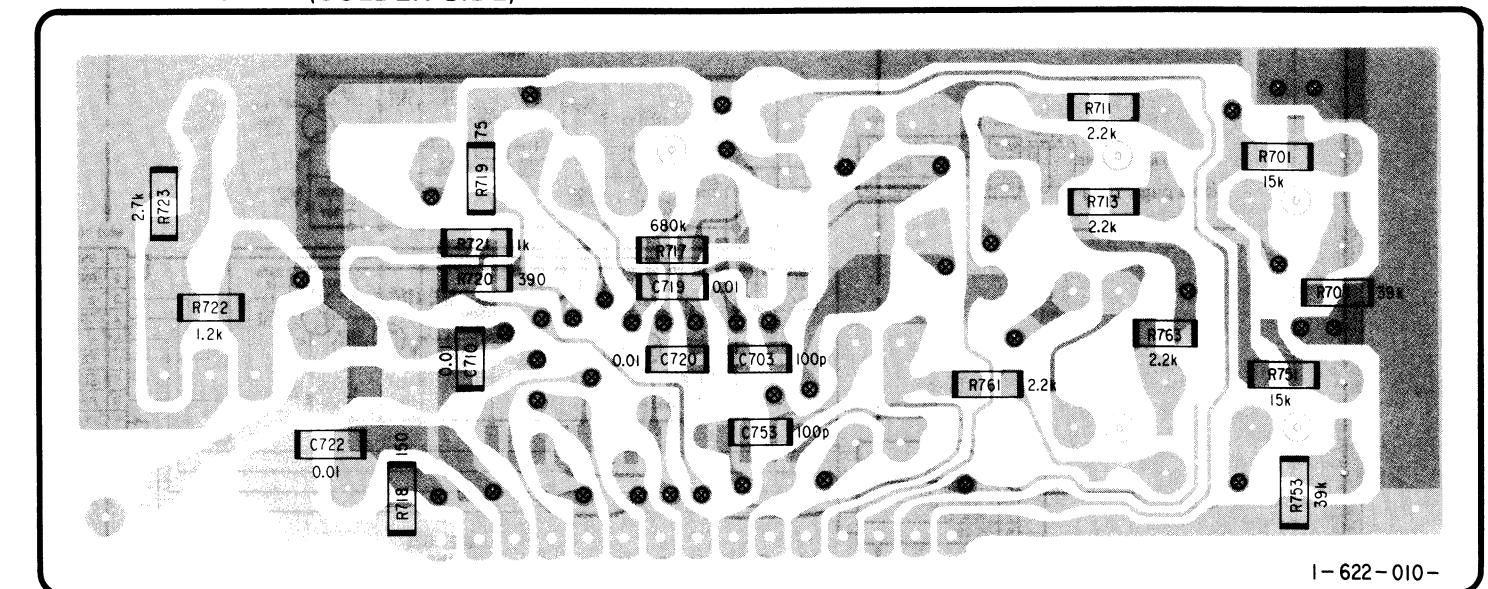
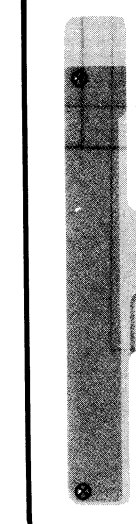
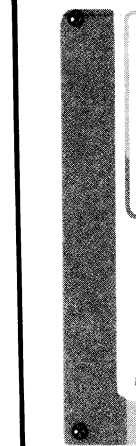
- — : indicates a lead wire mounted on the component side.
- — : indicates a lead wire mounted on the printed side.
- X : Through hole.
- ■ : Pattern from the side which enables seeing.
- : Pattern of the rear side.
- B+ : B+ pattern from the side which enables seeing.

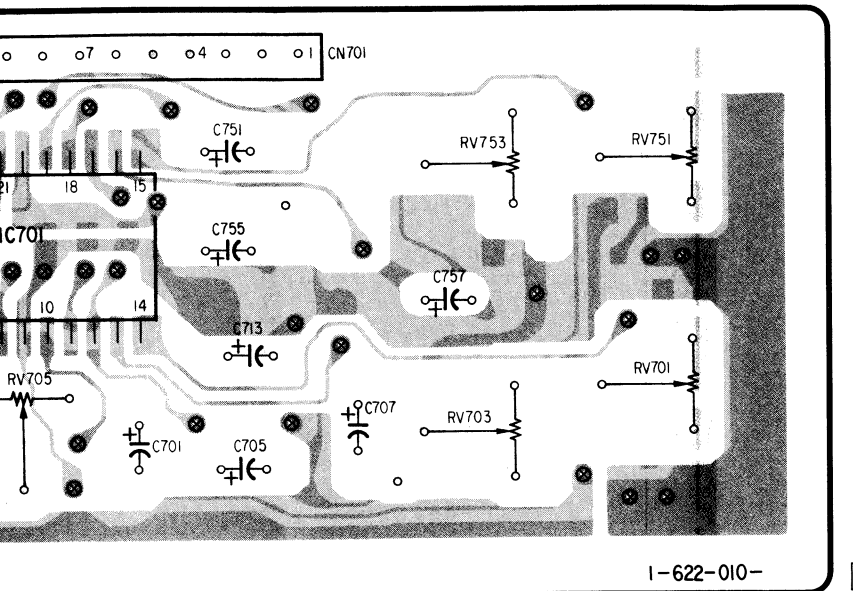
When indicating parts by reference number, please include the board name.

Caution:
Pattern face side: Parts on the pattern face side seen from (Solder Side) the pattern face are indicated.
Parts face side: Parts on the parts face side seen from (Component Side) the parts face are indicated.

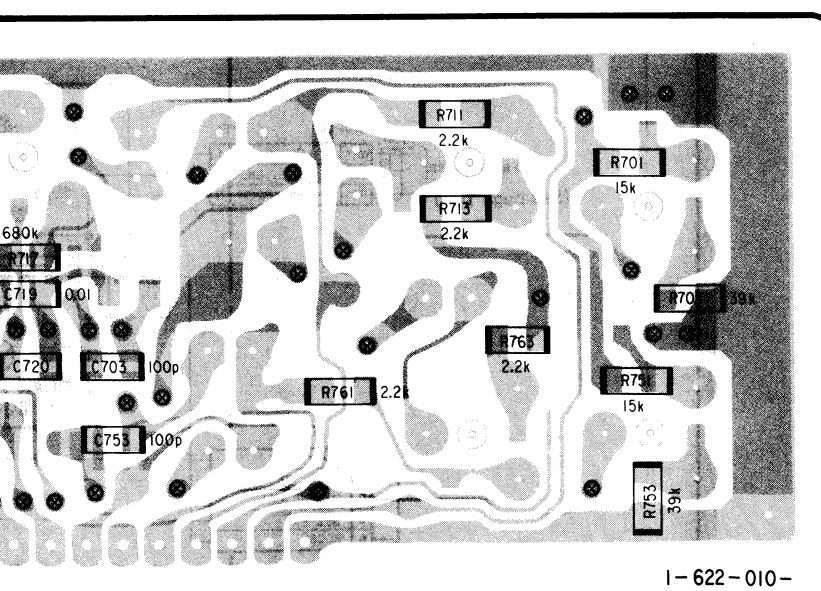
**AD-12(A-D/D-A CONVERTER), NR-6(NOISE REDUCTION), MK-2(MULTI PILOT DETECT), MJ-11(MIC JACK) PRINTED WIRING BOARDS**

—Ref. No. AD-12 BOARD, NR-6 BOARD, MK-2 BOARD, MJ-11 BOARD : 8,000 series—

**IC701
AD-12 BOARD (COMPONENT SIDE)**

**IC701
AD-12 BOARD (SOLDER SIDE)**

**IC601
NR-6 BO**
**IC601
NR-6 BO**


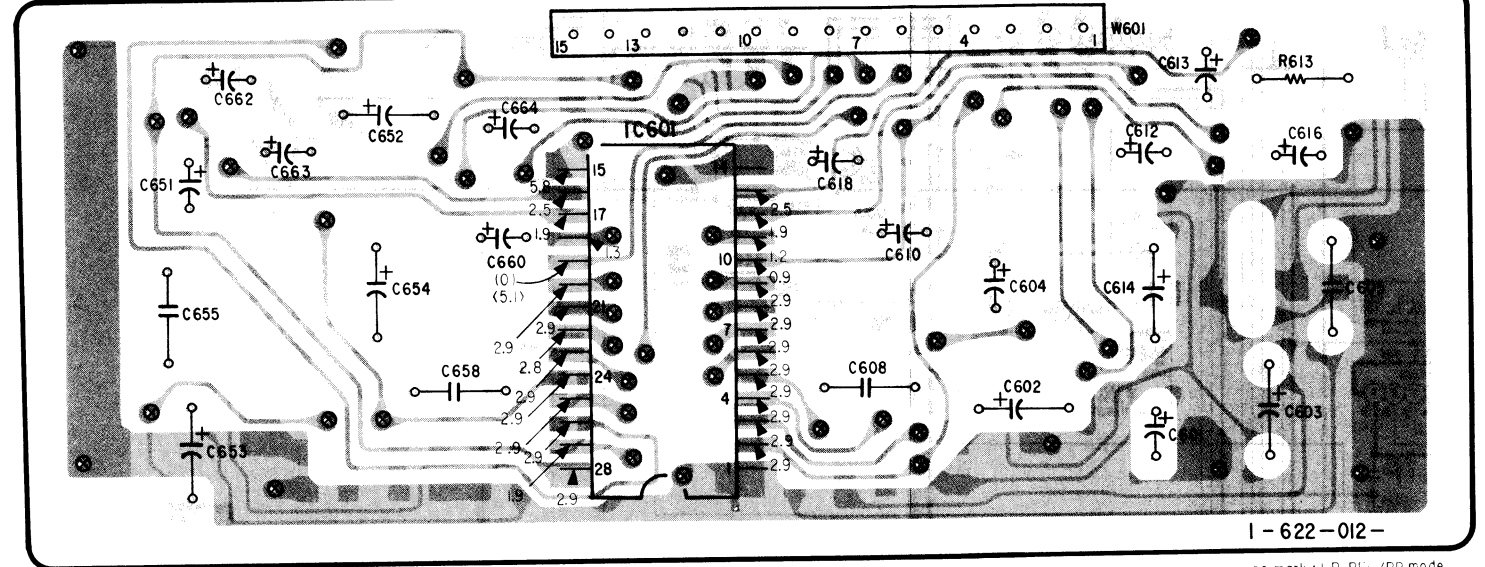


no mark: LP REC/PB mode



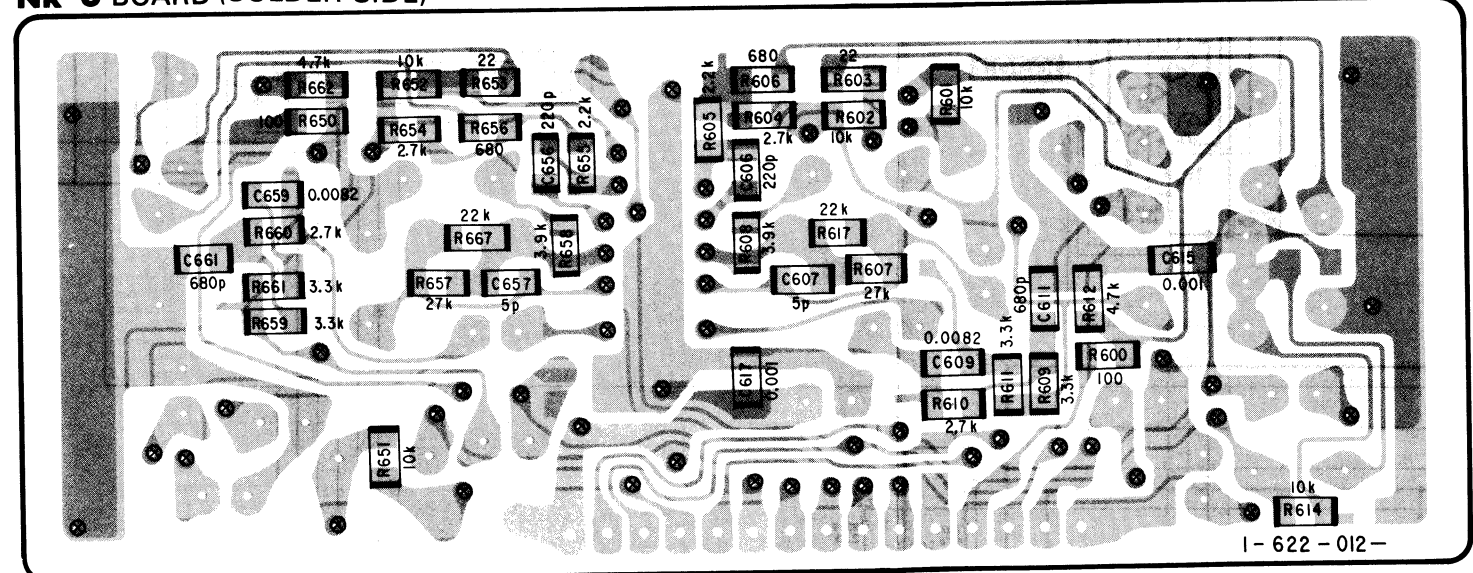
1-622-010-

IC601
NR - 6 BOARD (COMPONENT SIDE)



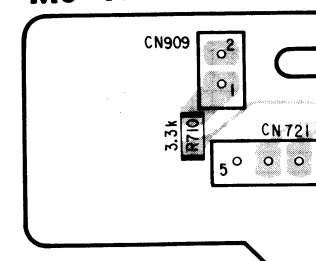
no mark : LP REC/PP mode
() : LP REC mode
< > : LF PB mode

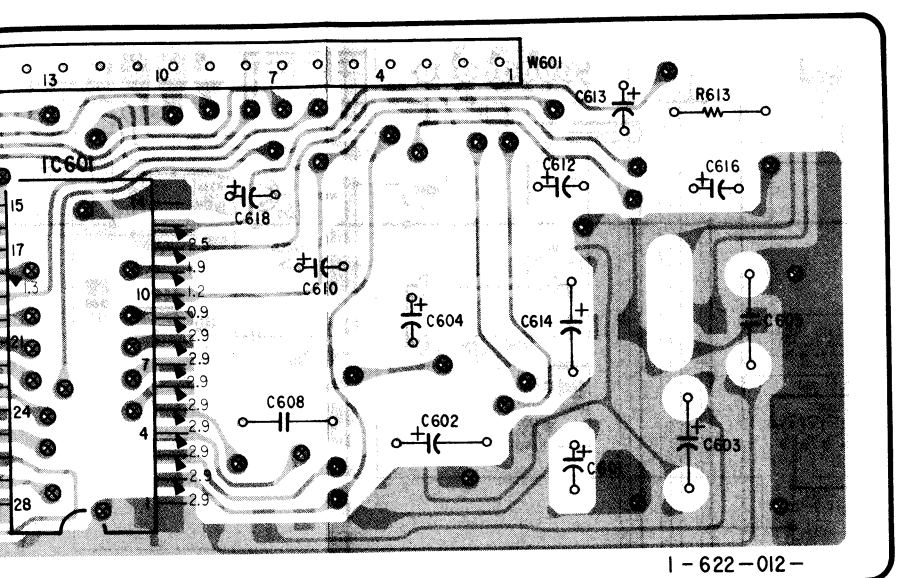
IC601
NR-6 BOARD (SOLDER SIDE)



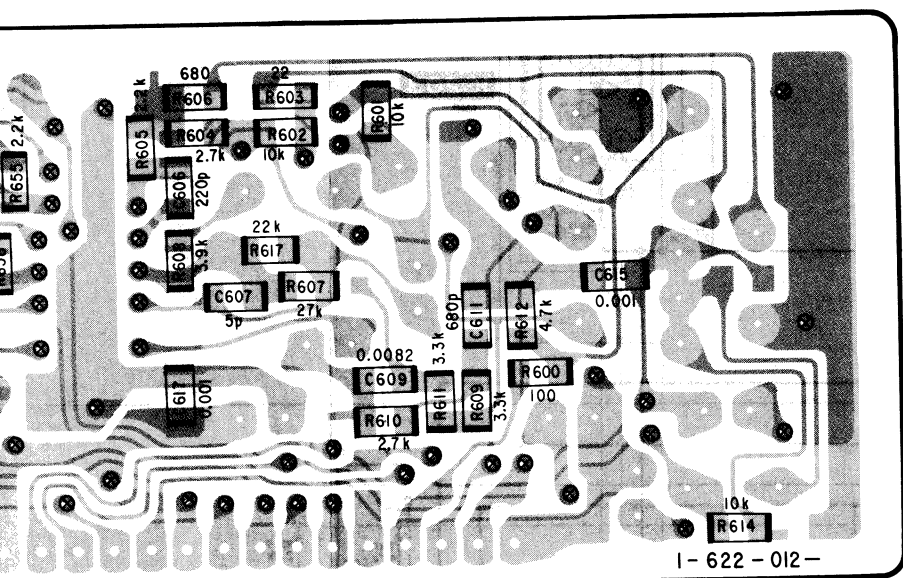
I - 622 - 012 -

MJ-11BOARD



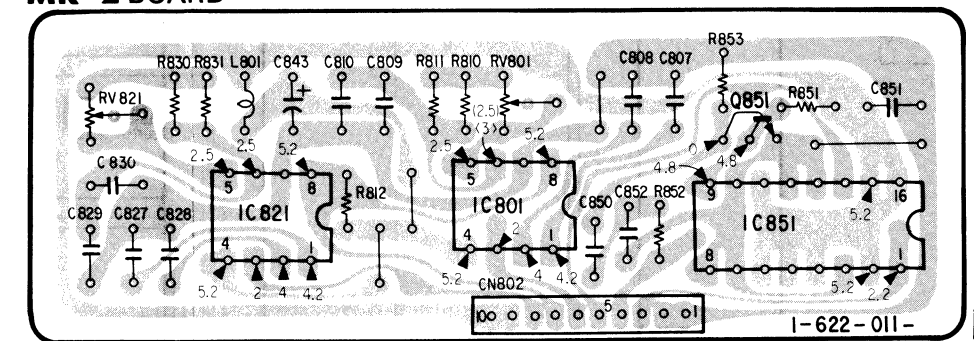


II



II

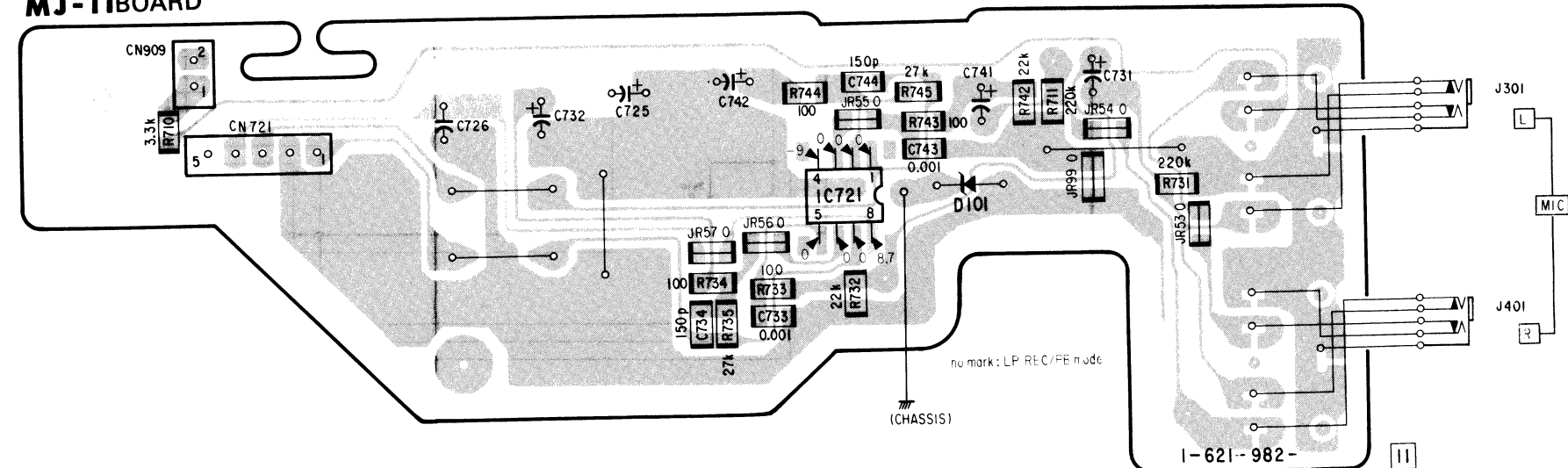
MK-2 BOARD



no mark : LP REC/PE mode
() : LP REC mode

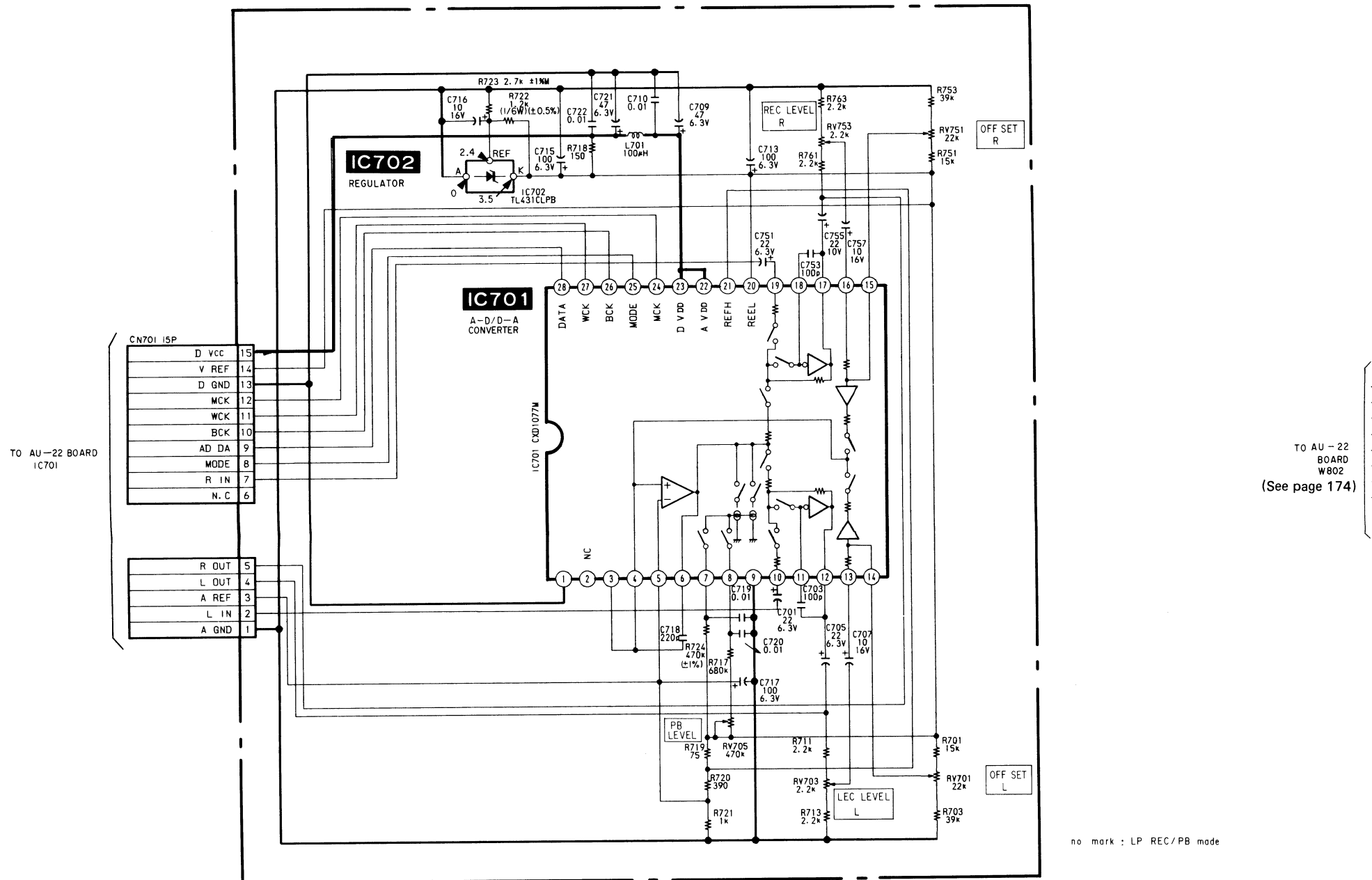
II

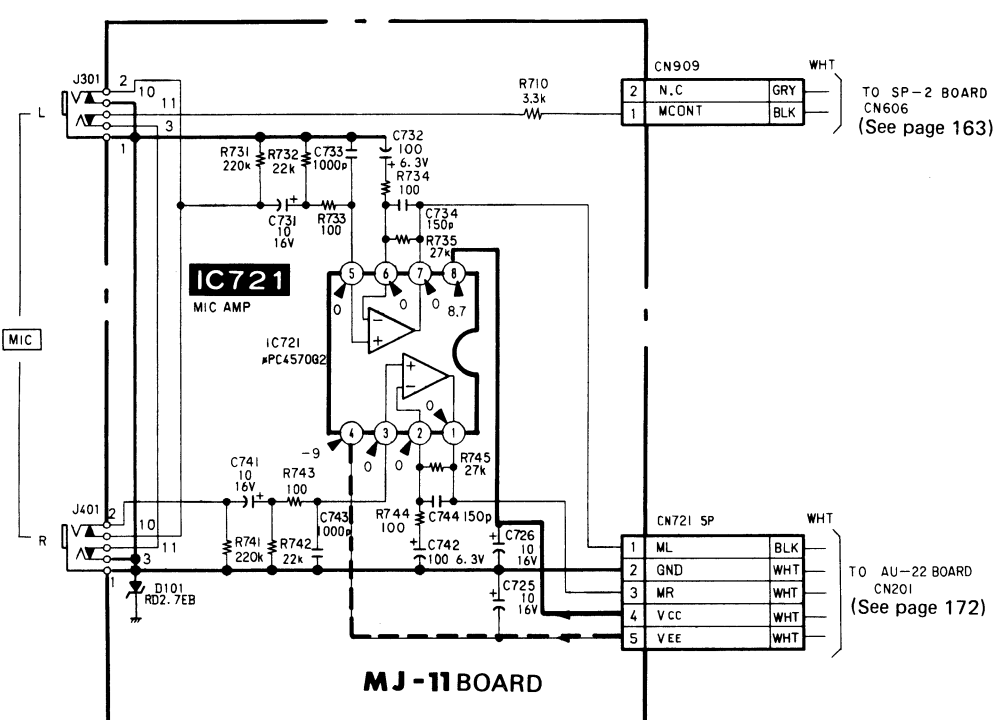
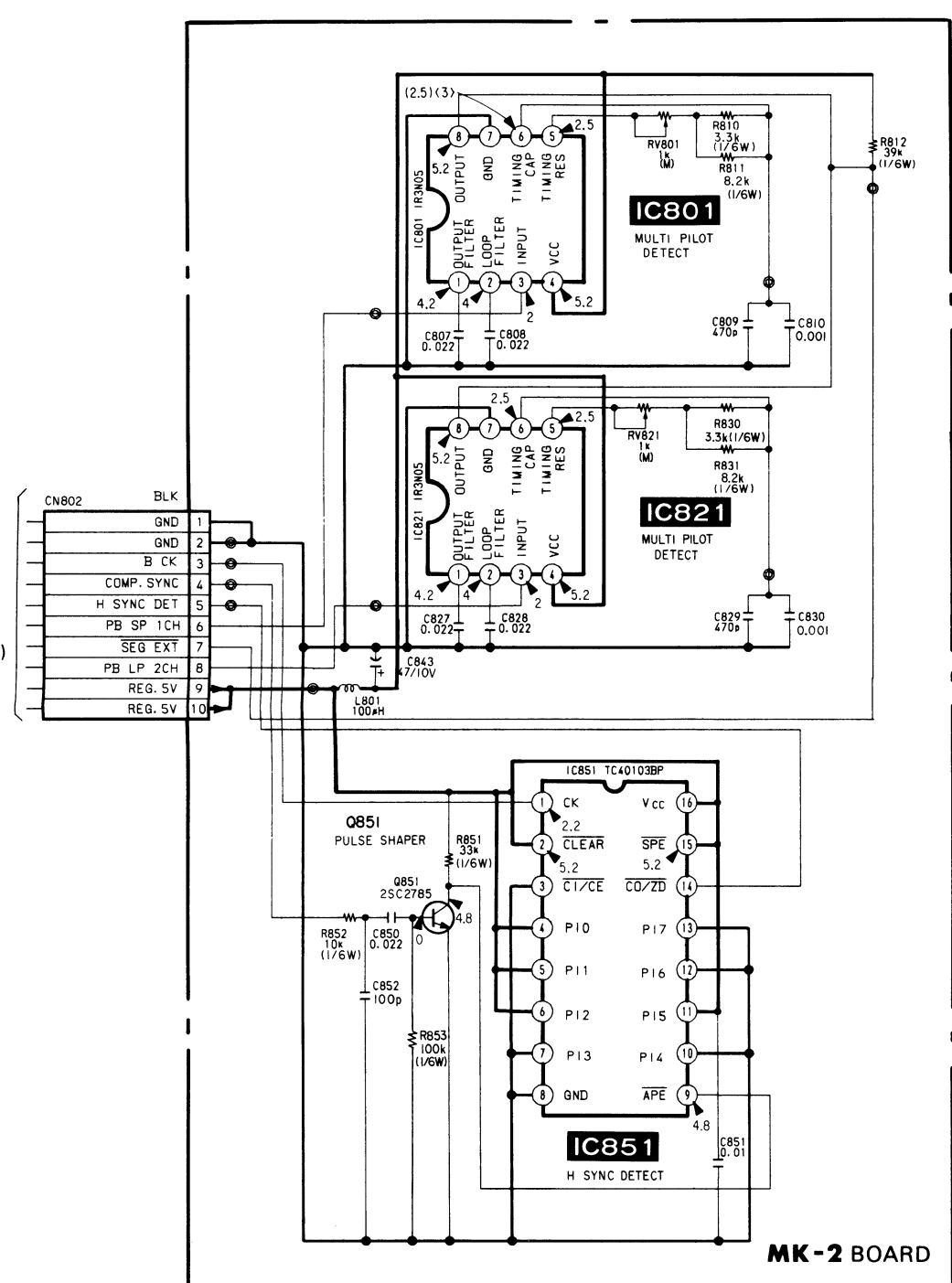
MJ-11BOARD



no mark : LP REC/PE mode
() : LP REC mode

II

IC701**AD-12 BOARD**

**Note:**

- Caution when replacing chip parts. New parts must be attached after removal of chip. Be careful not to heat the minus side of tantalum capacitor, because it is damaged by the heat.
- All resistors are in ohms, 1/10W unless otherwise noted. kΩ: 1000Ω, MΩ: 1000kΩ.
- All capacitors are in μF unless otherwise noted. pF: μμF. 50V or less are not indicated except for electrolytic, and tantalums.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- █ : panel designation.
- : adjustment for repair.
- : B + bus.
- - - : B - bus.
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken with a colour-bar signal input.
- Readings are taken with a digital multimeter (DC10MΩ).
- Voltage variations may be noted due to normal production tolerances.

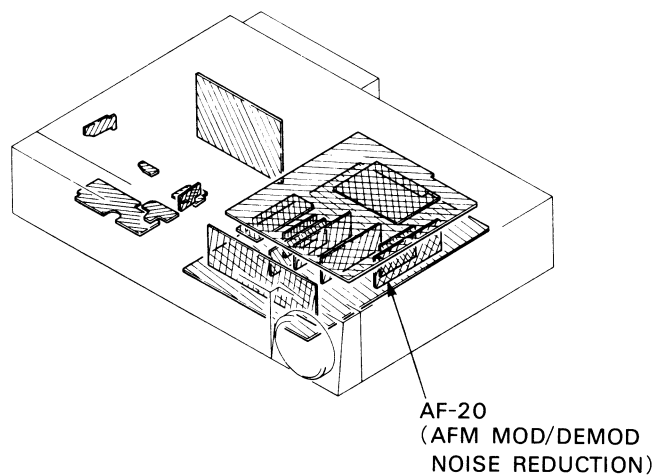
When indicating parts by reference number, please include the board name.

Signal path**F****G****H****K****L****M****N****P**

Note:

- — : indicates a lead wire mounted on the component side.
 - — : indicates a lead wire mounted on the printed side.
 -  : soldering side.
 -  : Pattern of conductor and silver electrode of soldering side.
 -  : B+ Pattern.
 - Digital transistor (AF-20:Q501, Q503) transistor with resistor refer to the AF-20 board schematic diagram for digital transistor.

When indicating parts by reference number, please include the board name.

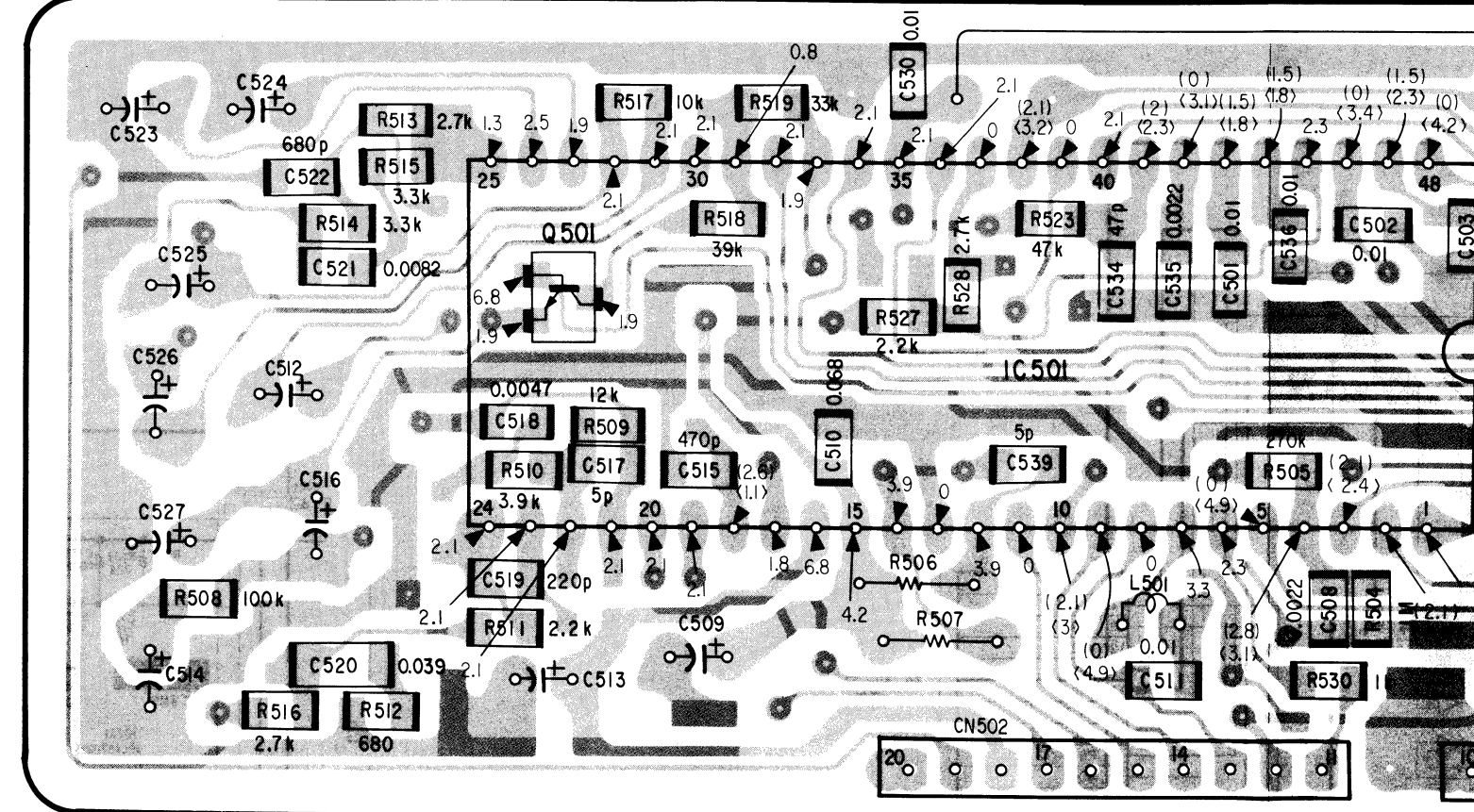


AF-20(AFM MOD/DEMOD NOISE REDUCTION) PRINTED WIRING BOARD

—Ref. No. AF-20 BOARD: 8,000 series—

IC501

AF-20 BOARD

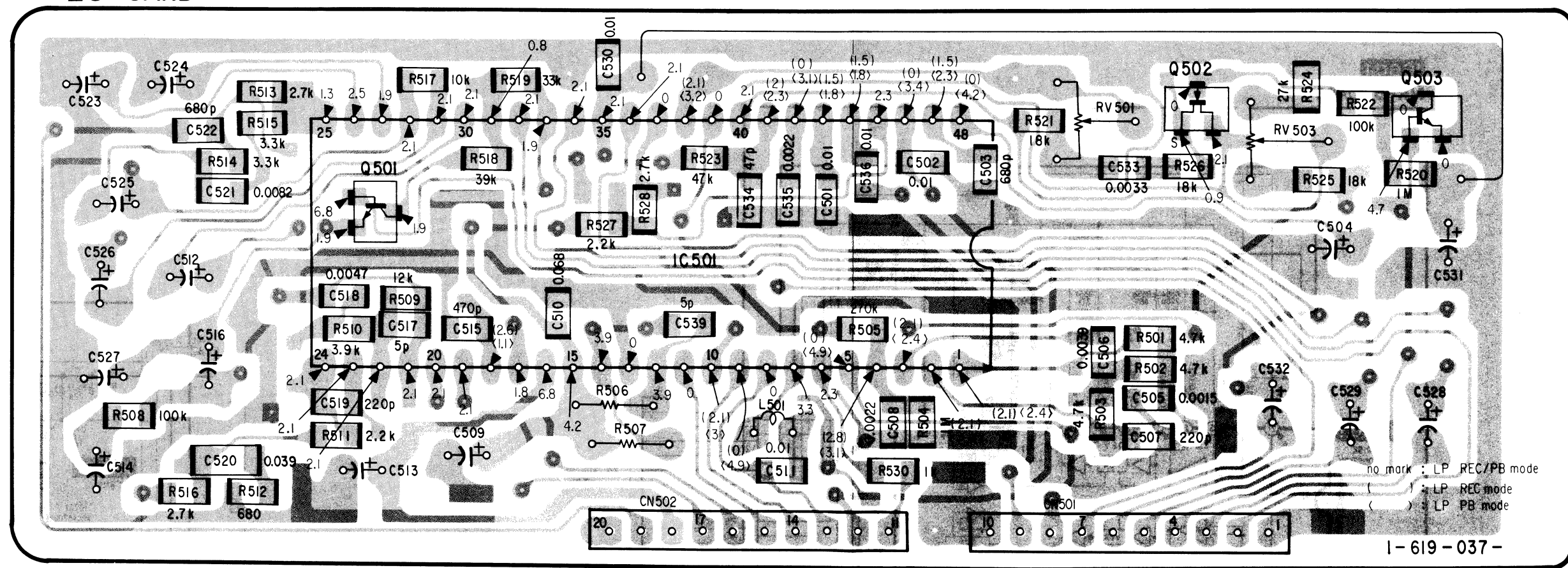


AF-20(AFM MOD/DEMOD NOISE REDUCTION) PRINTED WIRING BOARD

—Ref. No. AF-20 BOARD : 8,000 series—

IC501

AF-20 BOARD

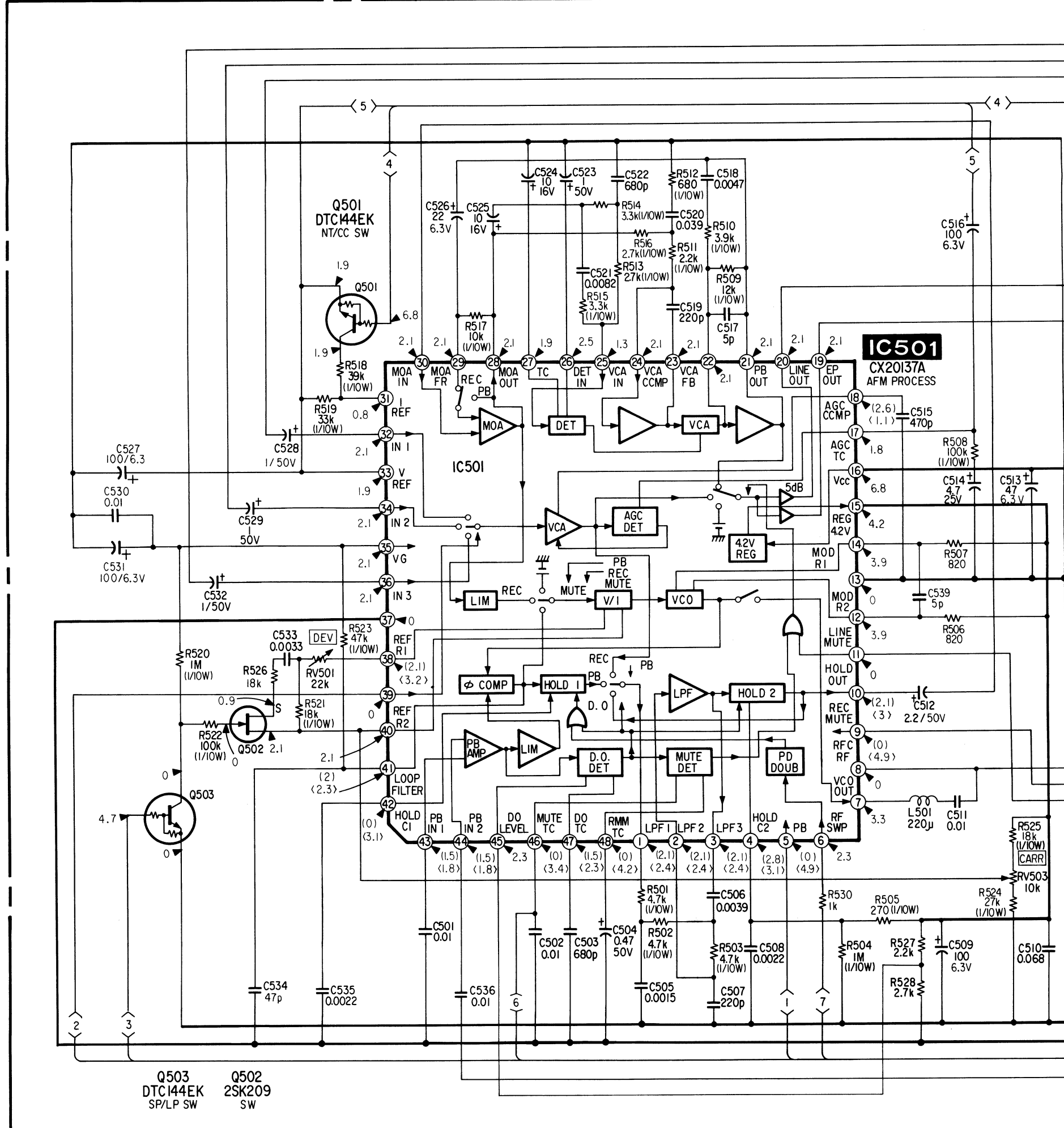


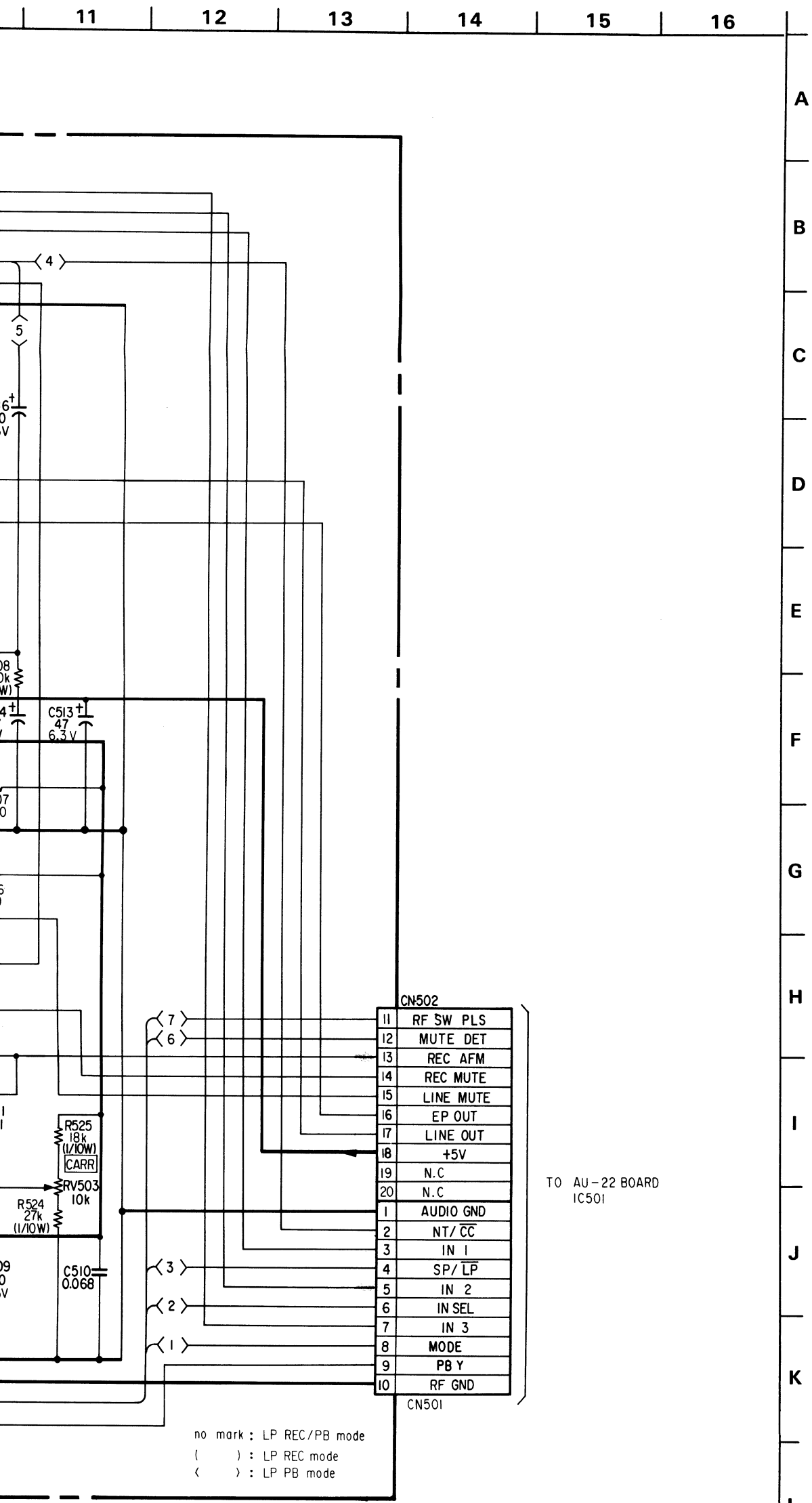
AF-20(AFM MOD/DEMOD NOISE REDUCTION) SCHEMATIC DIAGRAM

—Ref. No. AF-20 BOARD: 8,000 series—

1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11

IC501
AF-20 BOARD





Note:

- Caution when replacing chip parts.
New parts must be attached after removal of chip.
Be careful not to heat the minus side of tantalum capacitor,
because it is damaged by the heat.
- All resistors are in ohms, 1/10W unless otherwise noted.
 $k\Omega$: 1000 Ω , M Ω : 1000k Ω .
- All capacitors are in μF unless otherwise noted. pF : $\mu\mu F$.
50V or less are not indicated except for electrolytic and
tantalums.
- All variable and adjustable resistors have characteristic curve B,
unless otherwise noted.
- : adjustment for repair.
- : B + bus.
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken with a colour-bar signal input.
- Readings are taken with a digital multimeter (DC10M Ω).
- Voltage variations may be noted due to normal production
tolerances.

When indicating parts by reference number, please include the board name.

• Signal path

A B C D E F G H I J K L M

Note:

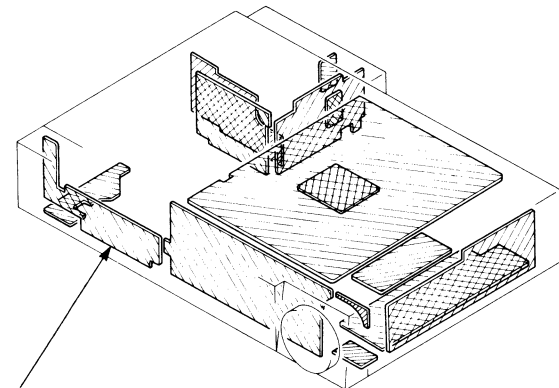
- : indicates a lead wire mounted on the component side.
- : indicates a lead wire mounted on the printed side.
- ⊗ : Through hole.
- : soldering side.
- : component side
- : B+ Pattern.

PW-30(LEVEL METER/VOLUME/JACK/REMOTE CONTROL RECEIVER) PRINTED WIRING BOARD

—Ref. No. PW-30 BOARD : 9,000 series—

D101	A-9
D102	D-7
D103	C-10
D104	D-9
D105	D-10
IC101	D-8
IC201	D-9
IC202	C-4
Q211	C-3
Q212	D-1
Q213	D-8
RV201	B-10
RV301	D-3

When indicating parts by reference number, please include the board name.



PW-30
(LEVEL METER/VOLUME/JACK/
REMOTE CONTROL RECEIVER)

A

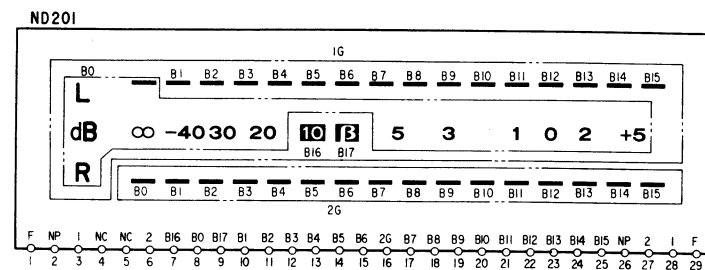
B

C

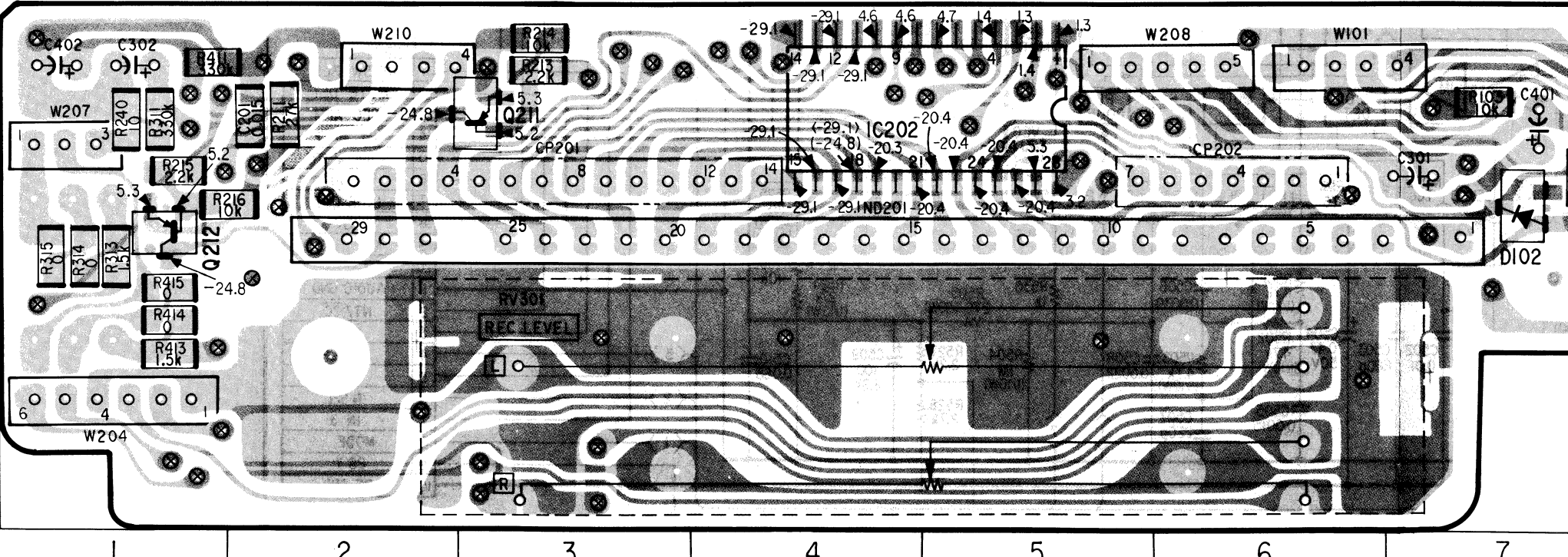
D

E

ND201



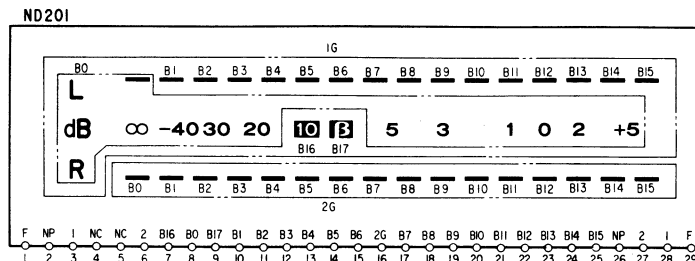
PW-30 BOARD (SOLDER SIDE)



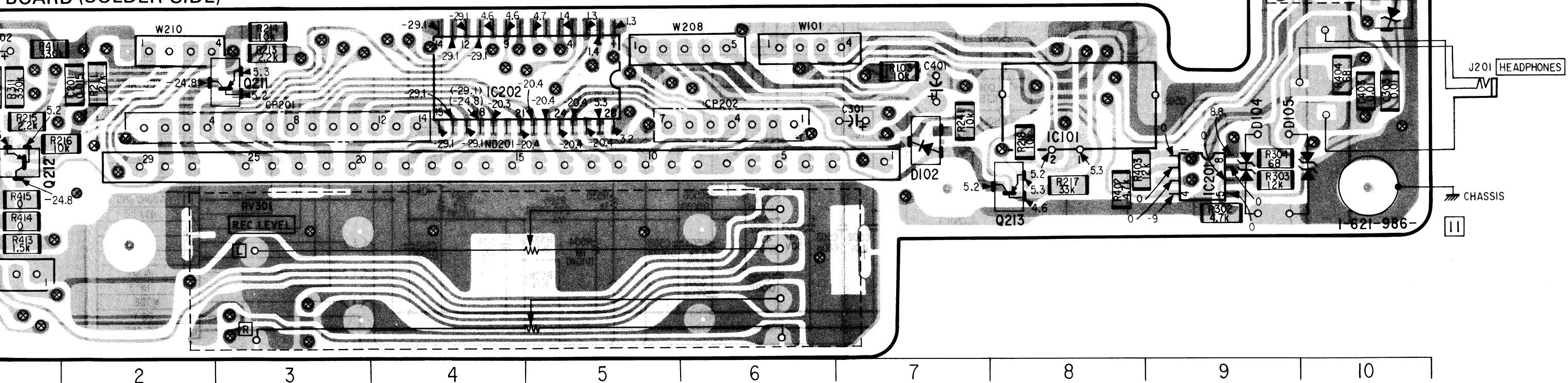
1 2 3 4 5 6 7

METER/VOLUME/JACK/REMOTE CONTROL RECEIVER) PRINTED WIRING BOARD

BOARD : 9,000 series—



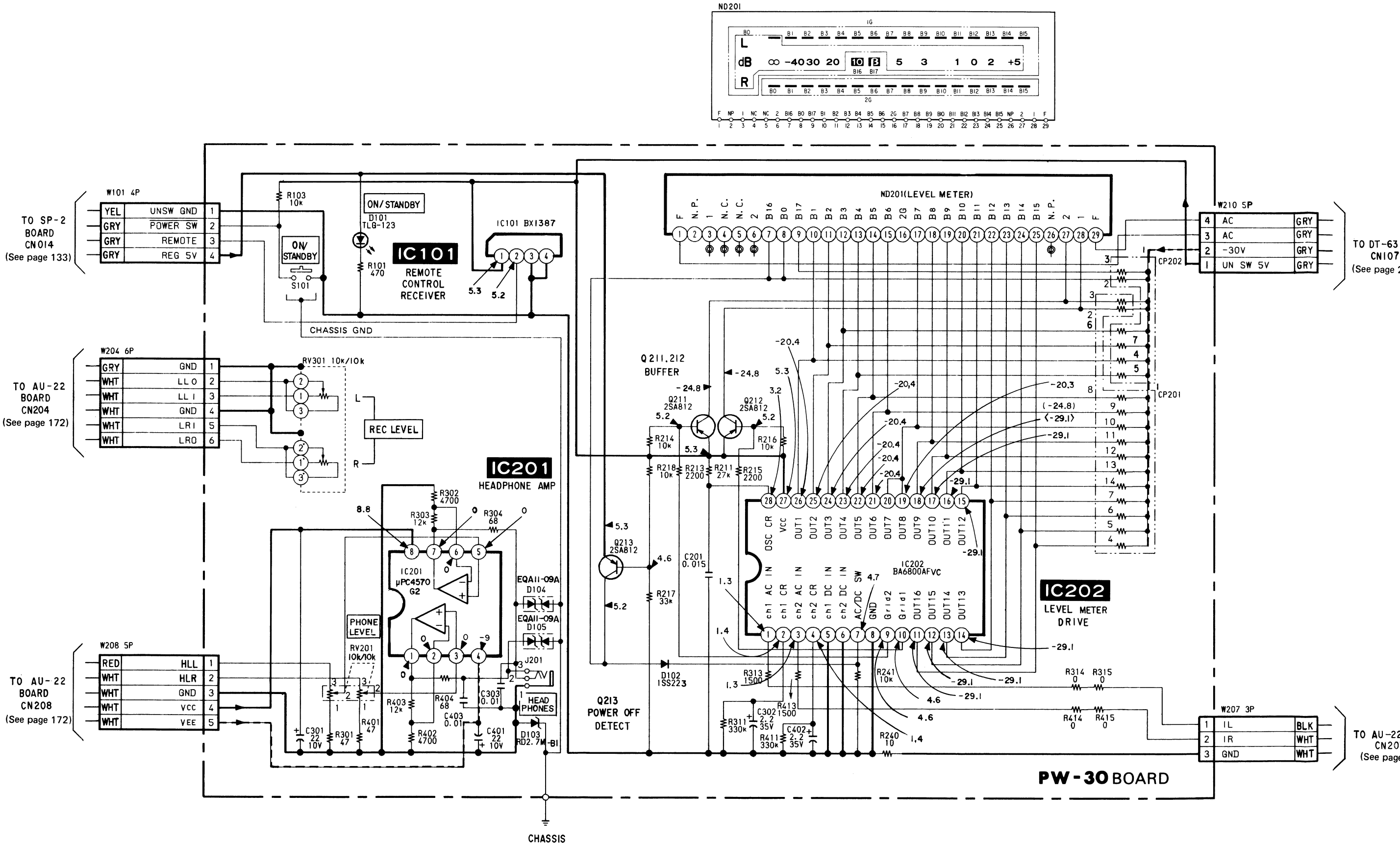
BOARD (SOLDER SIDE)



PW-30(LEVEL METER/VOLUME/JACK/REMOTE CONTROL RECEIVER) SCHEMATIC DIAGRAM

—Ref. No. PW-30 BOARD : 9,000 series—

1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16

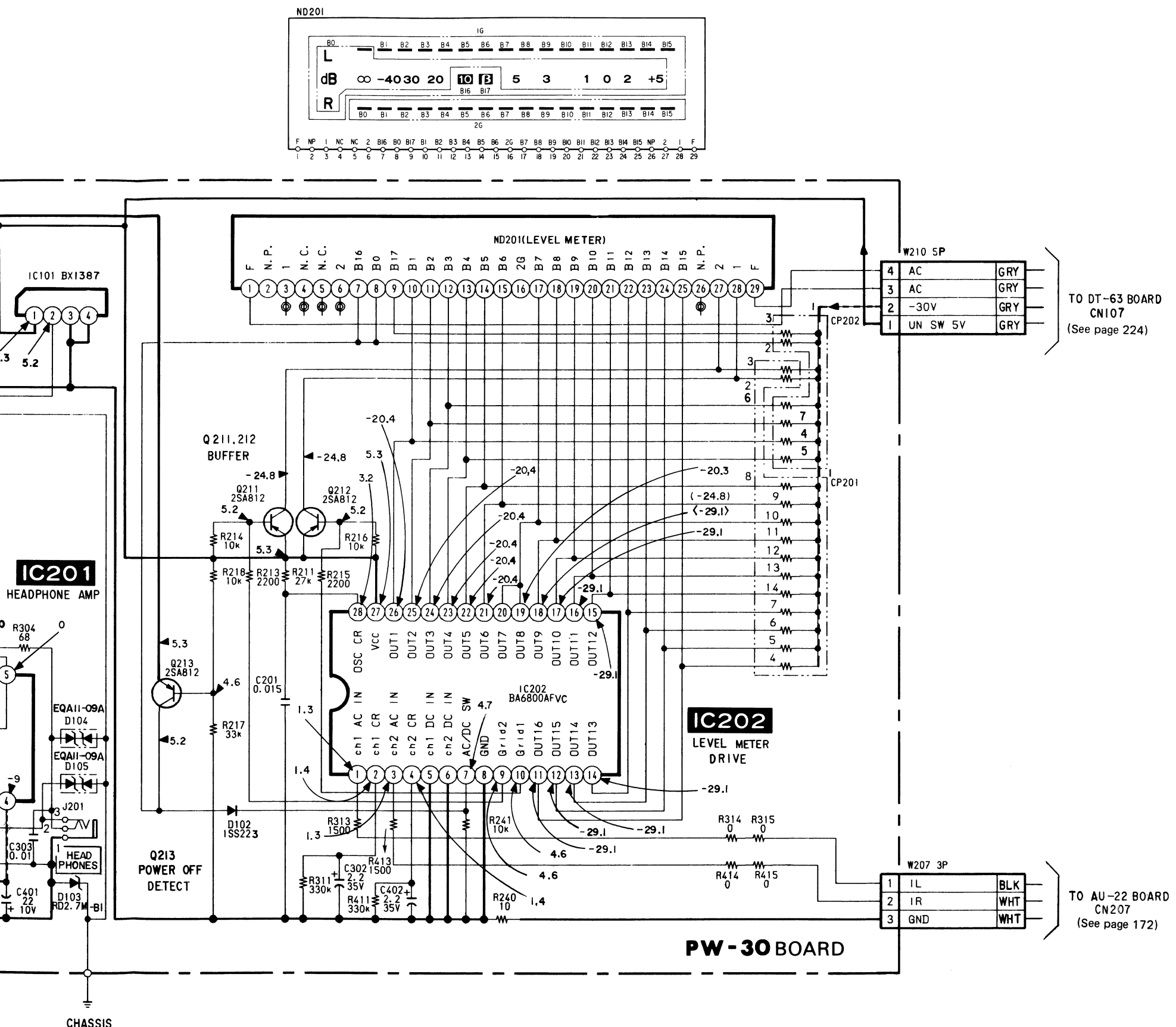


no mark : LP REC/PB mode

() : LP REC mode

< > : LP PB mode

7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18



Note:

- Caution when replacing chip parts. New parts must be attached after removal of chip. Be careful not to heat the minus side of tantalum capacitor, because it is damaged by the heat.
- All resistors are in ohms, 1/10W unless otherwise noted. kΩ: 1000Ω, MΩ: 1000kΩ.
- All capacitors are in μF unless otherwise noted. pF: μμF. 50V or less are not indicated except for electrolytic and tantalums.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- Panel designation.
- Adjustment for repair.
- B + bus.
- B - bus.
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken with a colour-bar signal input.
- Readings are taken with a digital multimeter (DC10MΩ).
- Voltage variations may be noted due to normal production tolerances.

When indicating parts by reference number, please include the board name.

E • Signal path

F

G

H

I

J

no mark : LP REC/PB mode

() : LP REC mode

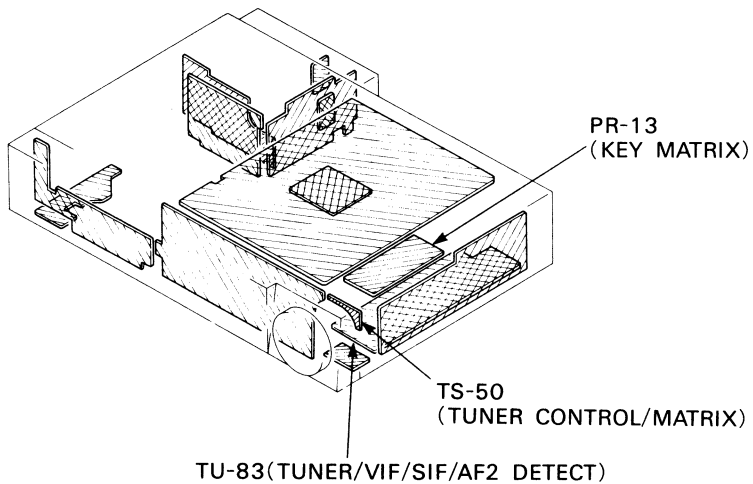
< > : LP PB mode

Note:

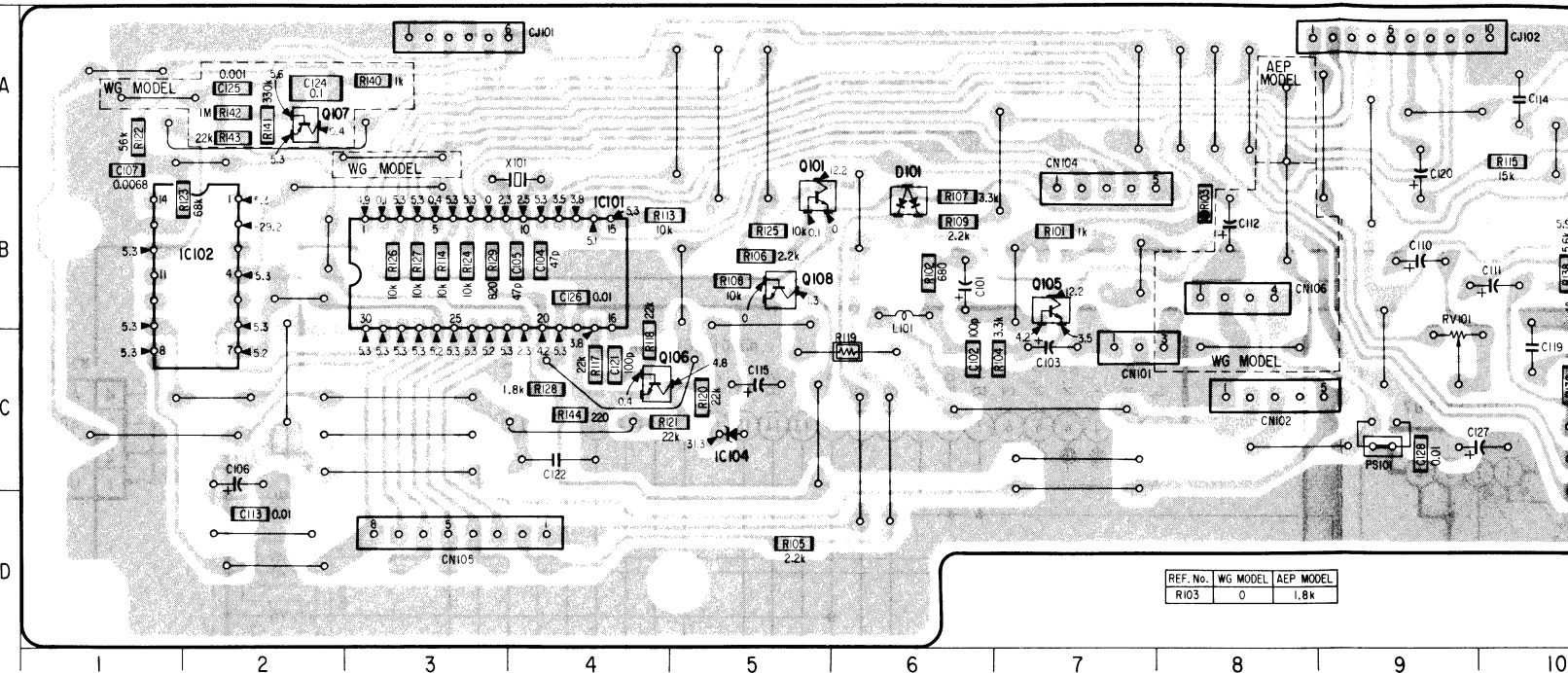
- : indicates a lead wire mounted on the component side.
- : indicates a lead wire mounted on the printed side.
- : soldering side.
- △ : B+ Pattern.

- Digital transistor (TU-83:Q005,Q006,Q007,TS-50:Q018) transistor with resistors.
Refer to the TU-83, TS-50 boards schematic diagram for digital transistor.

When indicating parts by reference number, please include the board name.

**TU-83(TUNER/VIF/SIF/AF2 DETECT), TS-50(TUNER CONTROL/MATRIX), PR-13(KEY MATRIX) PRINTED WIRING BOARDS**

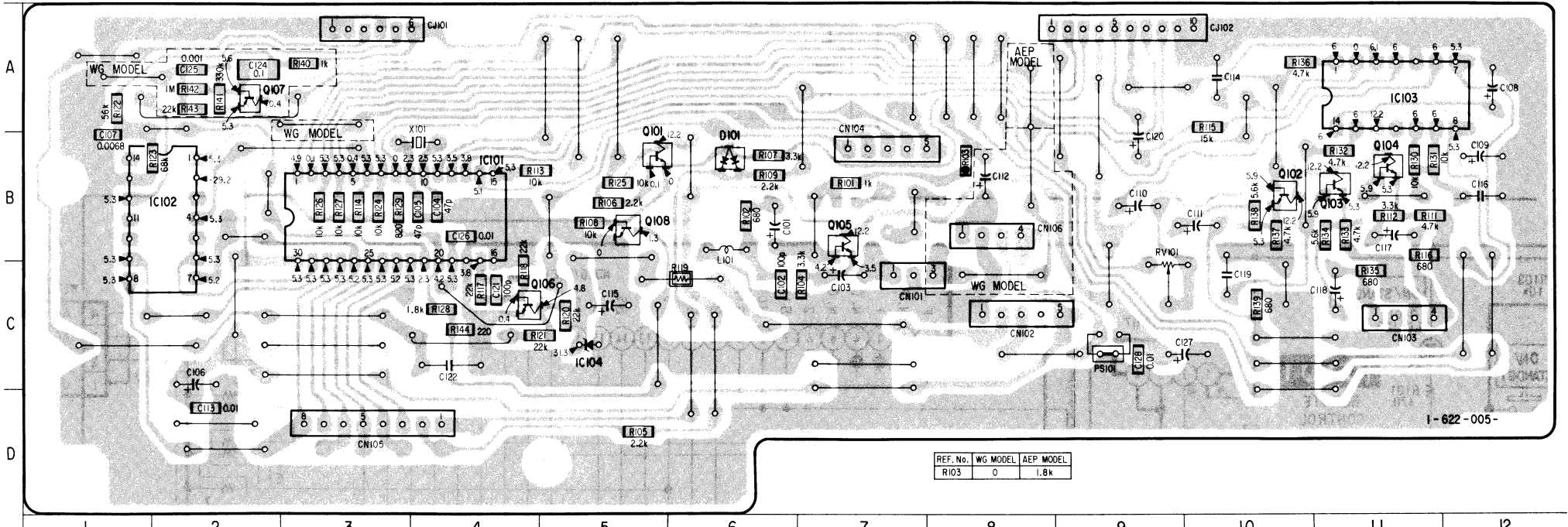
—Ref. No. TU-83 BOARD, TS-50 BOARD : 10,000 series, PR-13 BOARD : 10,500 series—

TS-50 BOARD

TU-83(TUNER/VIF/SIF/AF2 DETECT), TS-50(TUNER CONTROL/MATRIX), PR-13(KEY MATRIX) PRINTED WIRING BOARDS

—Ref. No. TU-83 BOARD, TS-50 BOARD : 10,000 series, PR-13 BOARD : 10,500 series—

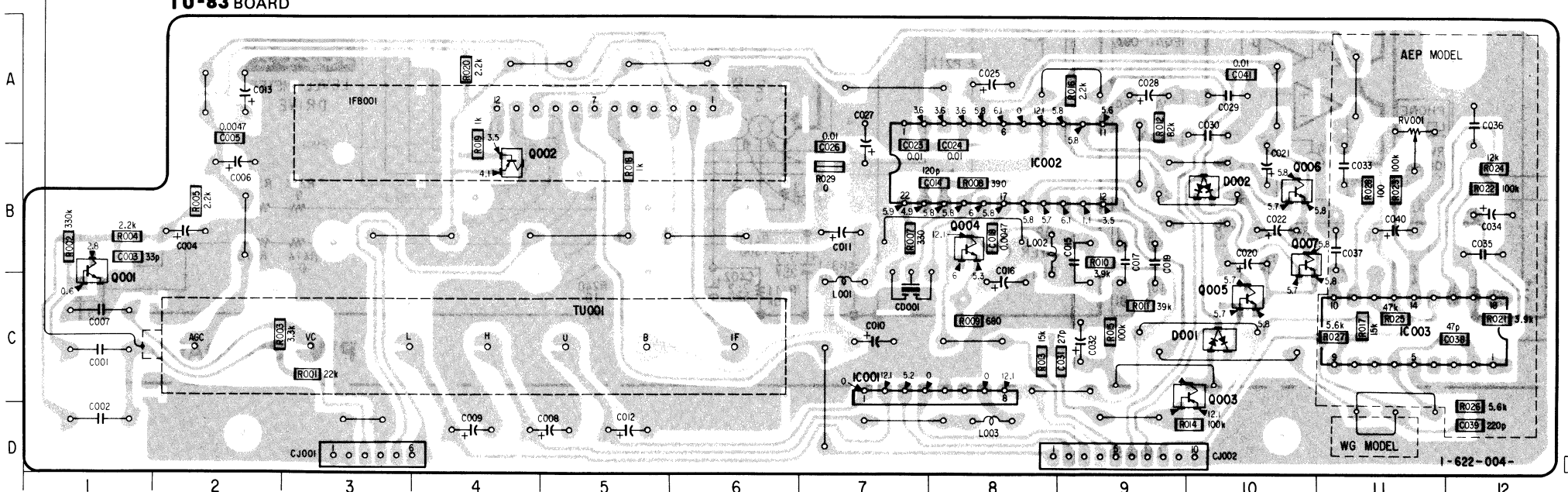
D101 B-6



RF MODULATOR RFU-846

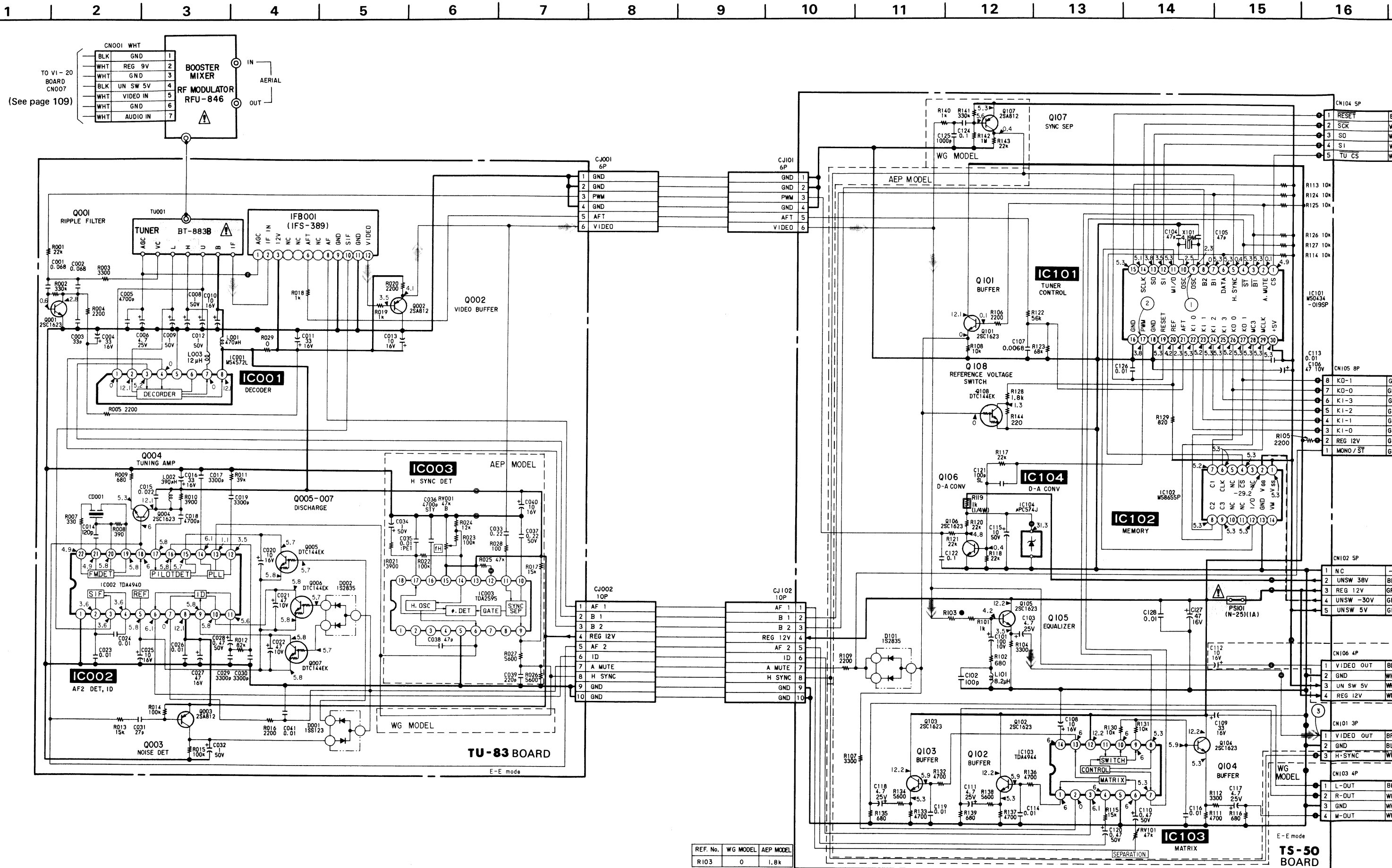
The RF MODULATOR RFU-846 is a two-stage circuit. The first stage is a **BOOSTER MIXER**, which takes an **AERIAL IN** signal and provides an **OUT** signal. The second stage is an **RF MODULATOR**, which takes the **OUT** signal from the booster mixer and provides an **VIDEO IN** signal. The modulator also includes a **REG 9V** power source and a **GND** connection. The final output is a coaxial connector labeled **TO VHF BOARD**.

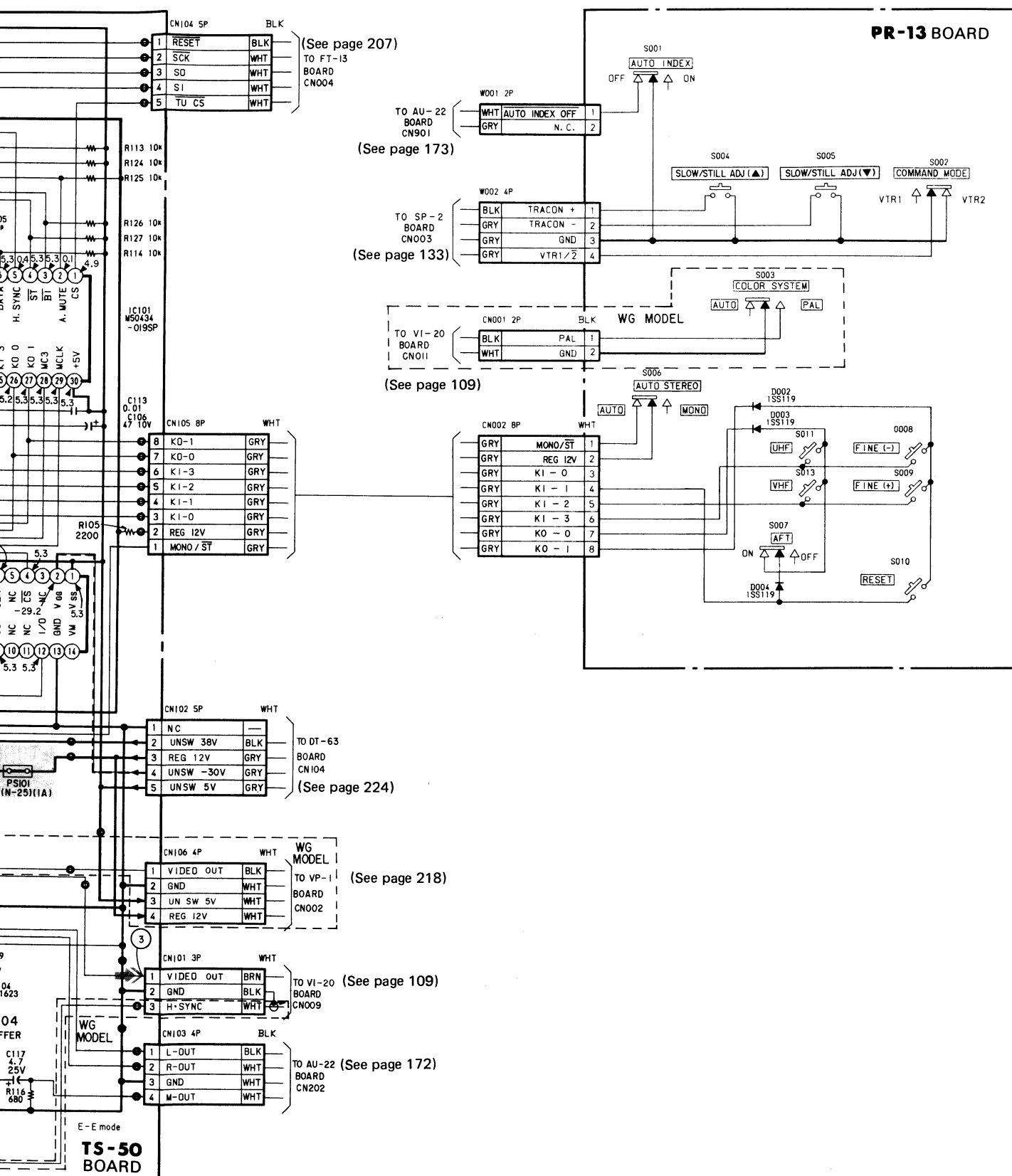
TU-83 BOARD



TU-83(TUNER/VIF/SIF/AF2 DETECT), TS-50(TUNER CONTROL/MATRIX), PR-13(KEY MATRIX) SCHEMATIC DIAGRAM

—Ref. No. TU-83 BOARD, TS-50 BOARD : 10,000 series, PR-13 BOARD : 10,500 series—



**Note:**

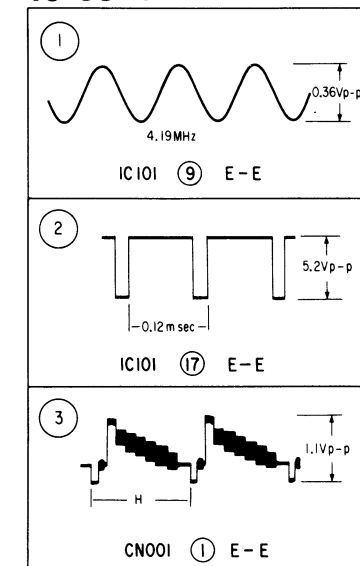
- Caution when replacing chip parts.
New parts must be attached after removal of chip.
Be careful not to heat the minus side of tantalum capacitor, because it is damaged by the heat.
- All resistors are in ohms, 1/10W unless otherwise noted.
kΩ: 1000Ω, MΩ: 1000kΩ.
- All capacitors are in μF unless otherwise noted. pF : μμF.
50V or less are not indicated except for electrolytic and tantalums.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- Marked ● parts have the difference between the WG model and the AEP model.
- [] : panel designation.
- [] : adjustment for repair.
- — : B + bus.
- - - - : B - bus.
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken with a colour-bar signal input.
- Readings are taken with a digital multimeter (DC10MΩ).
- Voltage variations may be noted due to normal production tolerances.

When indicating parts by reference number, please include the board name.

Note: The components identified by shading and mark
 are critical for safety. Replace only with part number specified.

• Signal path

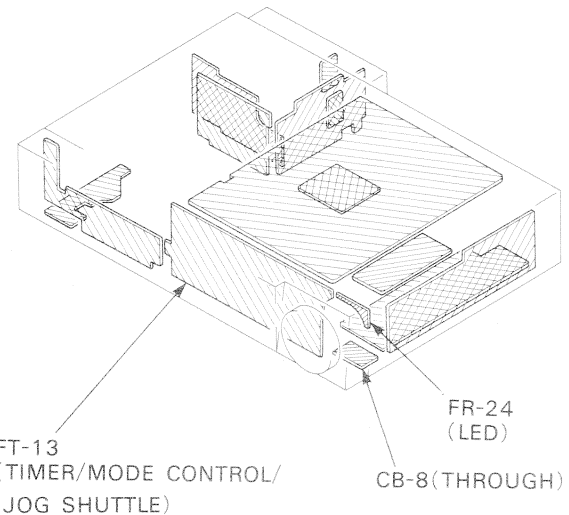
: REC Y/CHROMA Signal

TS-50 BOARD

Note:

- ○— : indicates a lead wire mounted on the component side.
- ●— : indicates a lead wire mounted on the printed side.
- ✕ : Through hole.
- ■■■■■ : soldering side.
- ■■■■■ : component side.
- ■■■■■ : B+ Pattern.
- ■■■■■ : B+ Pattern

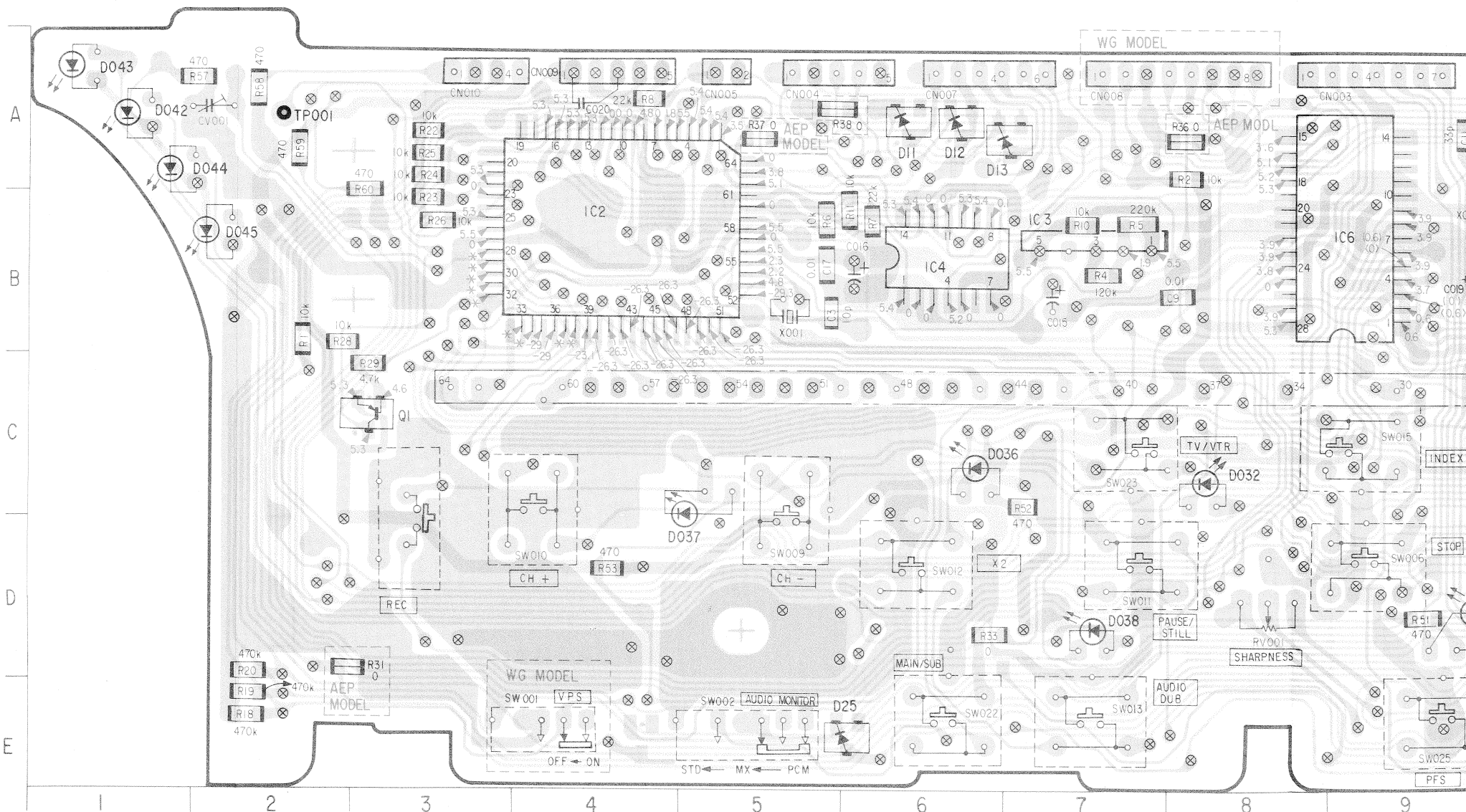
When indicating parts by reference number, please include the board name.



FT-13
(TIMER/MODE CONTROL/
JOG SHUTTLE) CB-8(THROUGH)

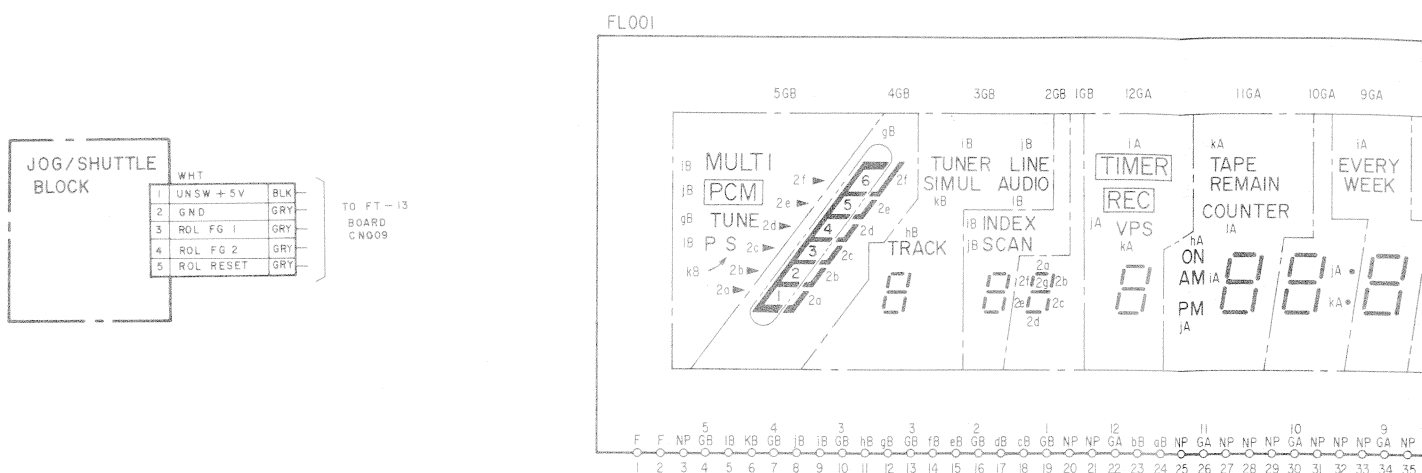
CV001	A-2
D001	D-10
D002	D-10
D003	D-11
D004	D-11
D005	D-11
D006	C-11
D007	C-12
D008	A-15
D009	E-12
D010	B-10
D011	A-6
D012	A-6
D013	A-6
D024	C-14
D025	E-5
D026	D-12
D028	D-15
D029	D-15
D030	D-15
D031	D-9
D032	C-8
D033	C-14
D034	C-11
D035	C-12
D036	C-6
D037	C-5
D038	D-7
D039	A-15
D040	C-15
D041	D-13
D042	A-1
D043	A-1
D044	A-1
D045	B-2
IC001	B-11
IC002	B-4
IC003	B-7
IC004	B-6
IC005	B-13
IC006	B-9
Q001	C-3
RV001	D-8
TP001	A-2

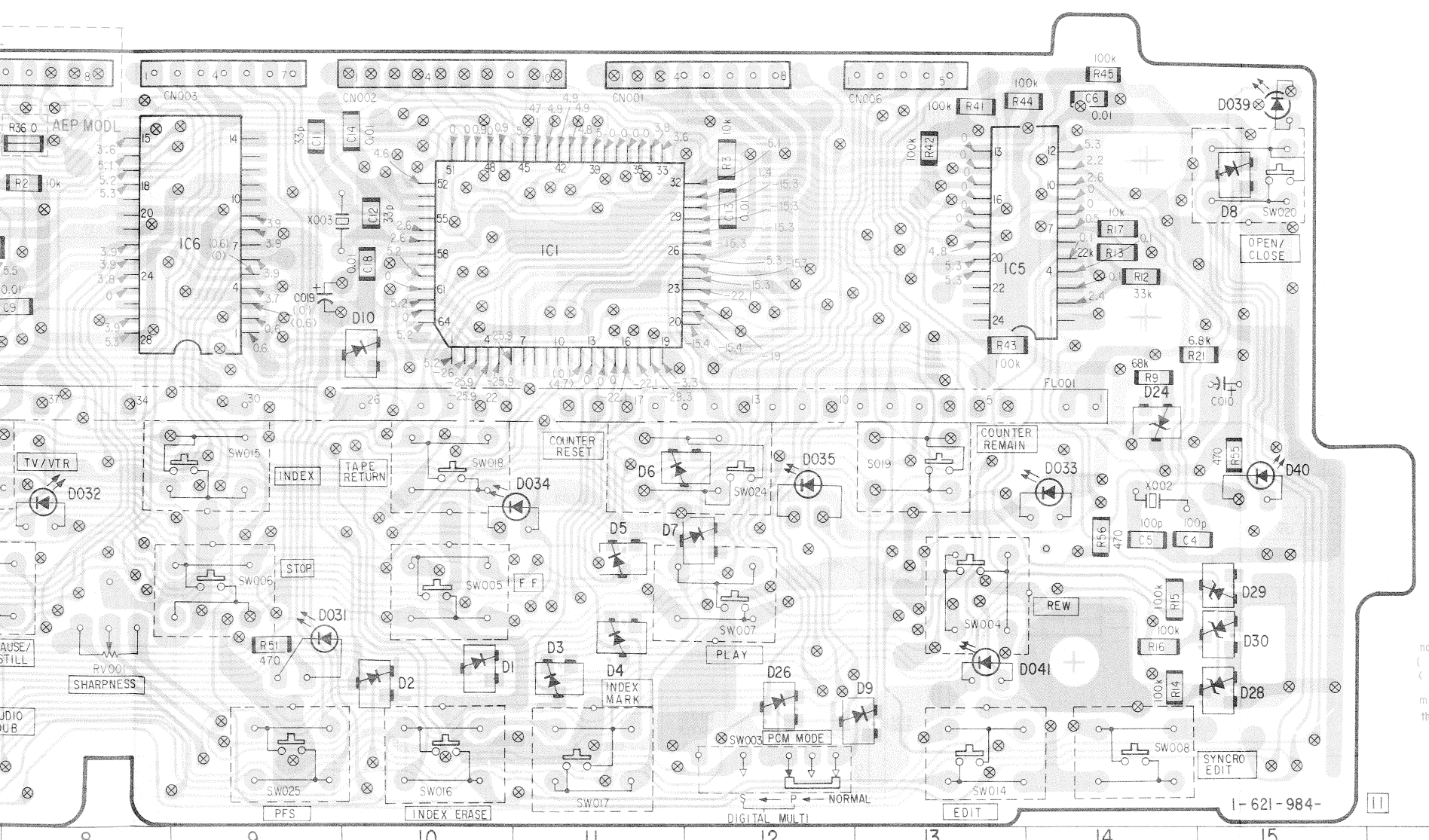
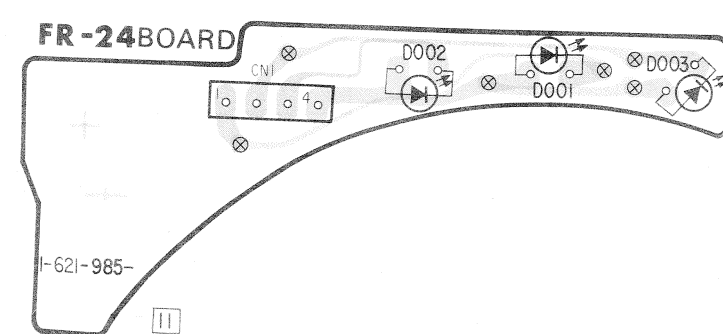
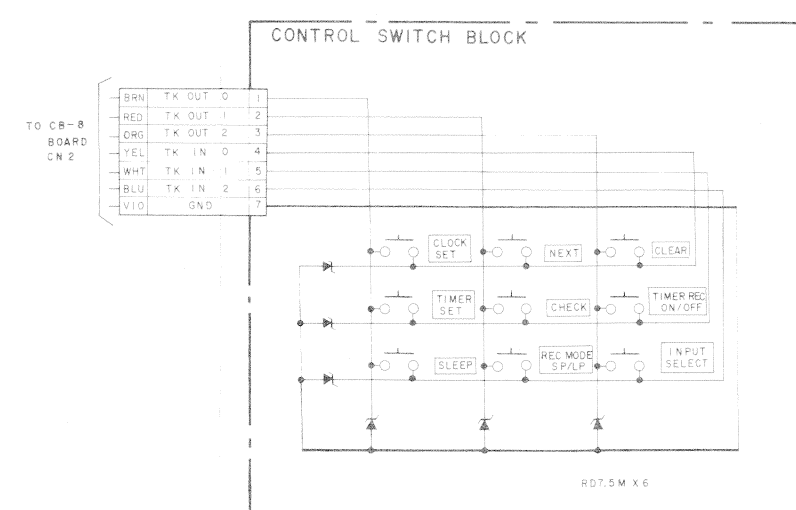
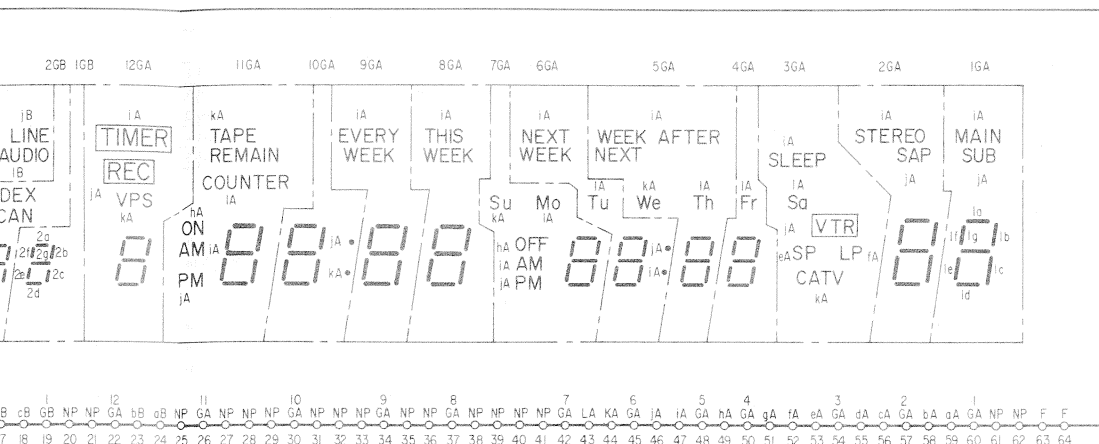
FT-13 BOARD



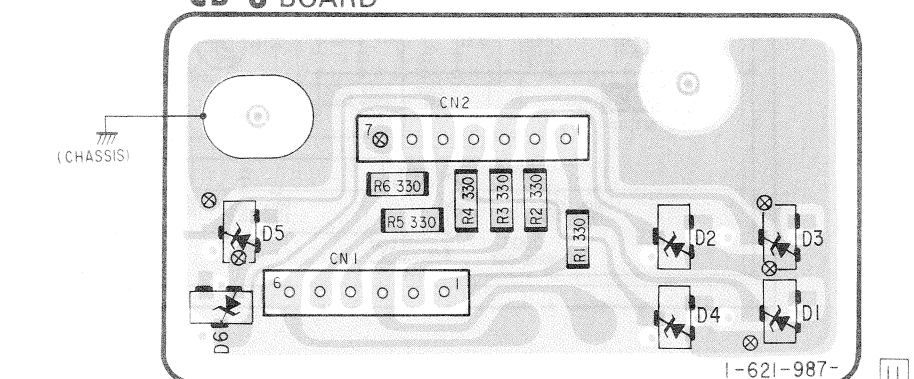
FT-13(TIMER/MODE CONTROL/JOG SHUTTLE), FR-24(LED), CB-8(THROUGH) PRINTED WIRING BOARDS

—Ref. No. FT-13 BOARD : 11,000 series, FR-24 BOARD : 11,200 series, CB-8 BOARD : 11,400 series—





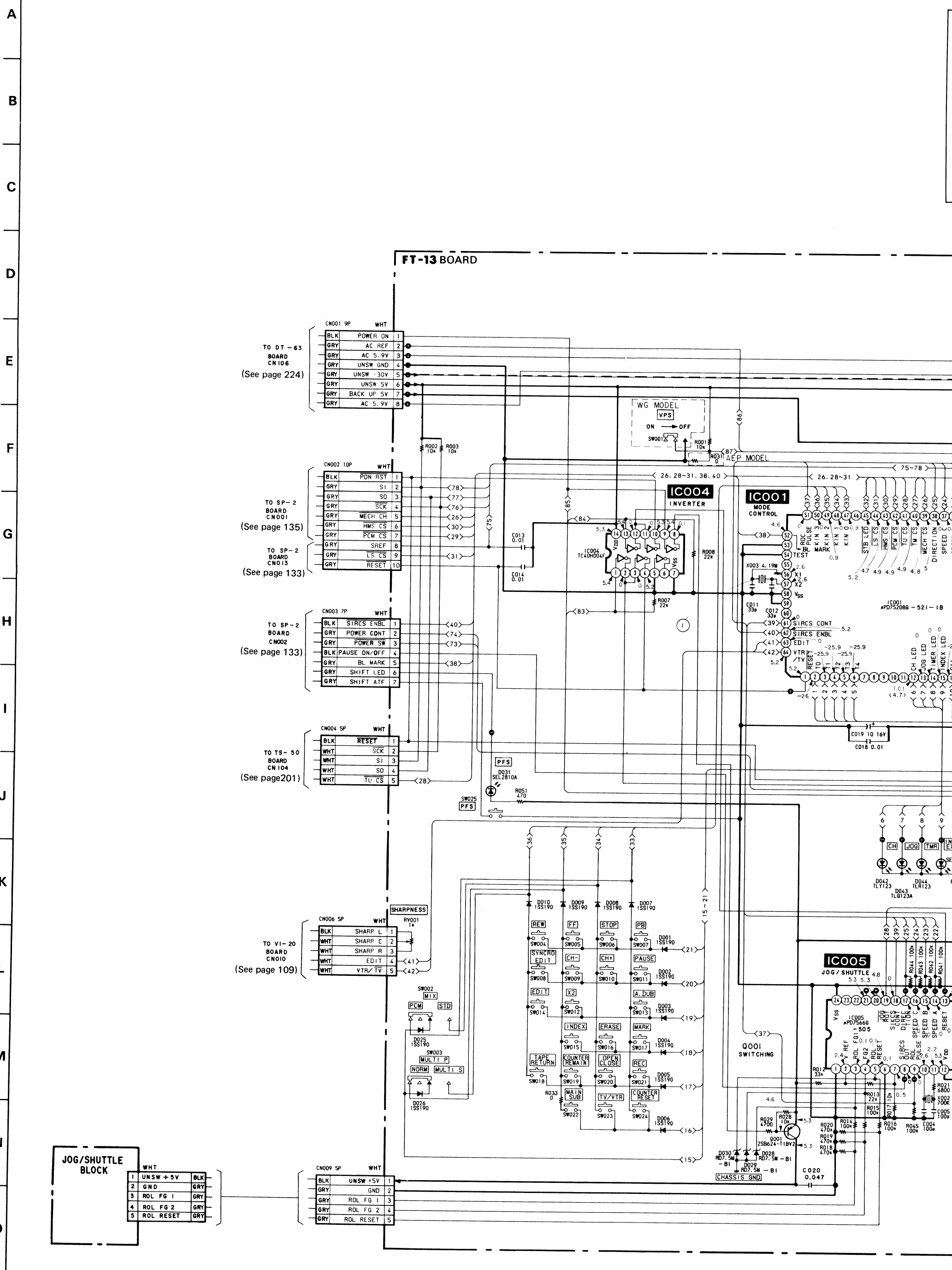
CB-8 BOARD



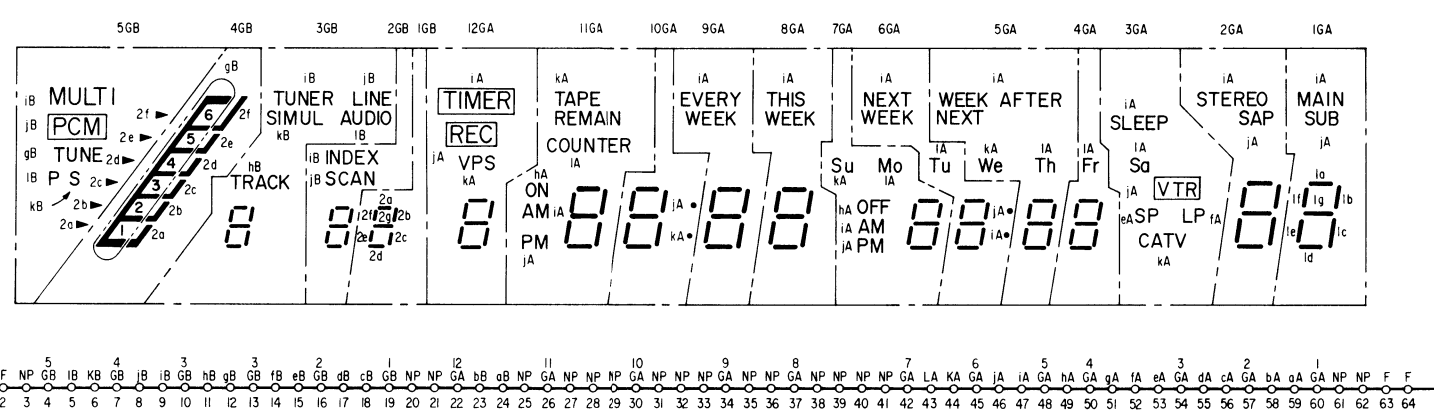
FT-13(TIMER/MODE CONTROL/JOG SHUTTLE), FR-24(LED), CB-8(THROUGH) SCHEMATIC DIAGRAM

Ref. No. FT-13 BOARD : 11,000 series, FR-24 BOARD : 11,200 series, CB-8 BOARD : 11,400 series

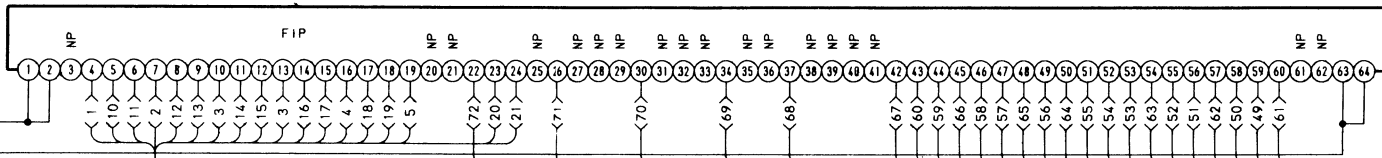
1 2 3 4 5 6 7 8 9 10 11



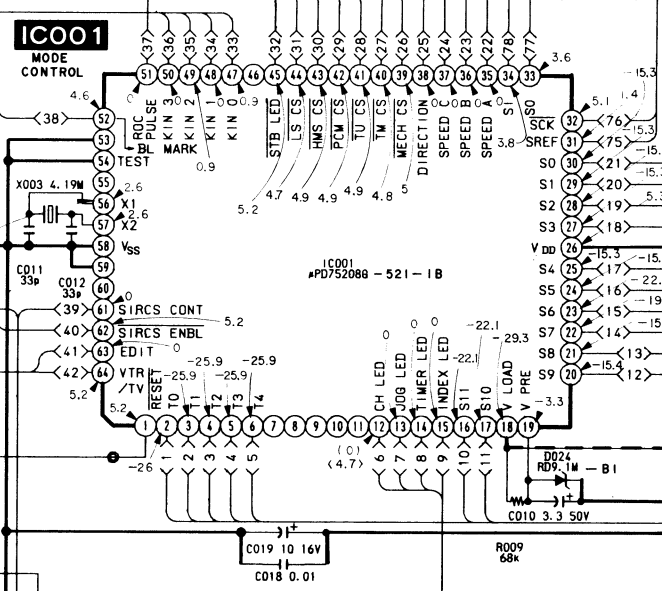
FL001



FL 001



AEP MODEL



ICO03

INITIAL RESET

1.9

ICO03

M5195SBL 5.5

5.5

S0

21

5.3

S1

19

5.3

S2

18

5.3

VDD

15.3

S4

25

22.1

S5

24

16

19

5.3

S6

21

19

5.3

S7

22

14

5.3

S8

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5.3

S9

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S11

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S12

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S13

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S63

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S64

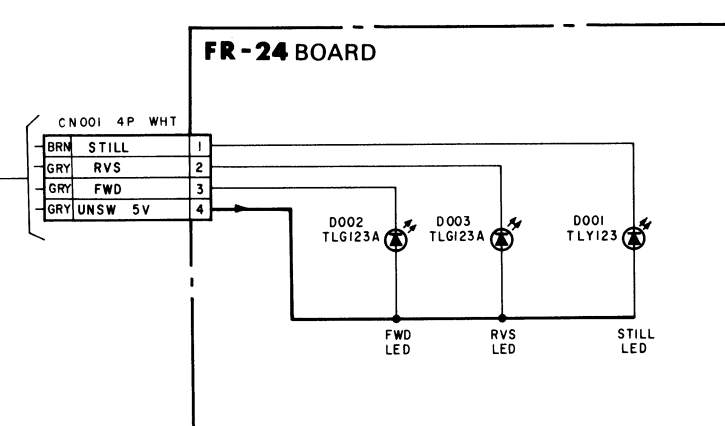
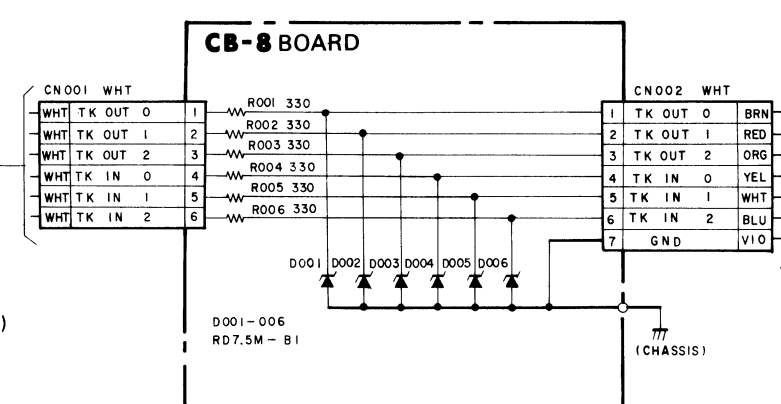
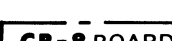
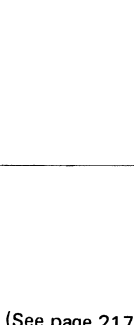
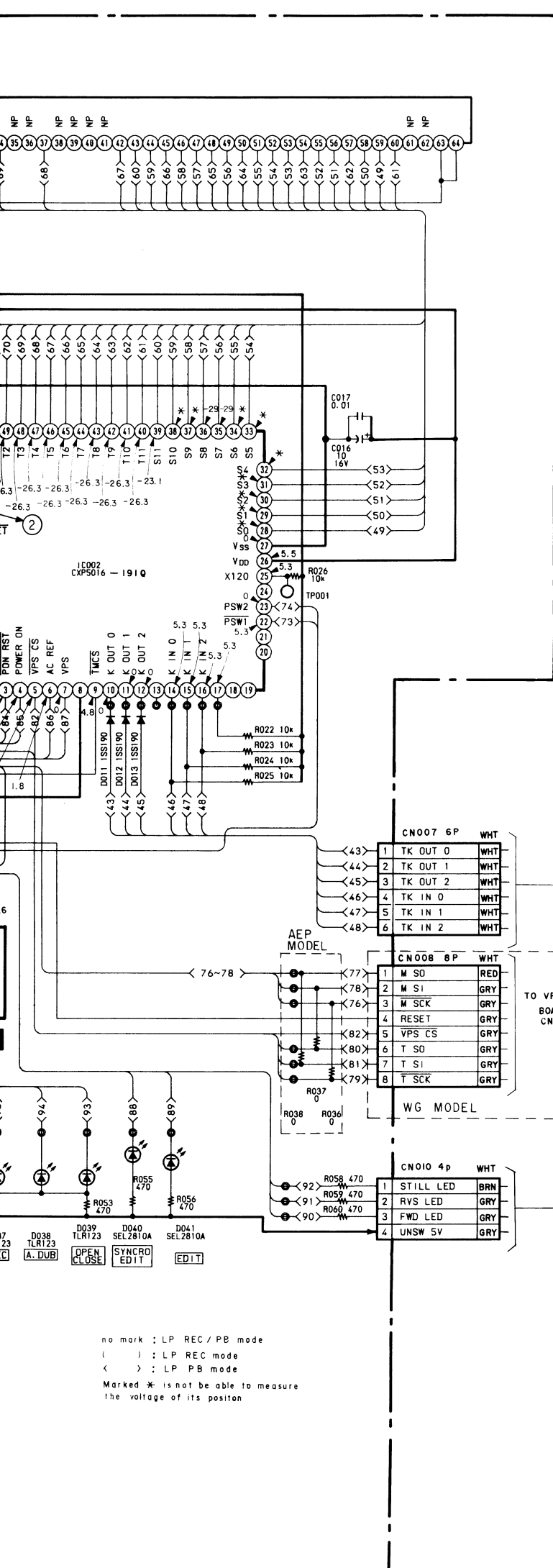
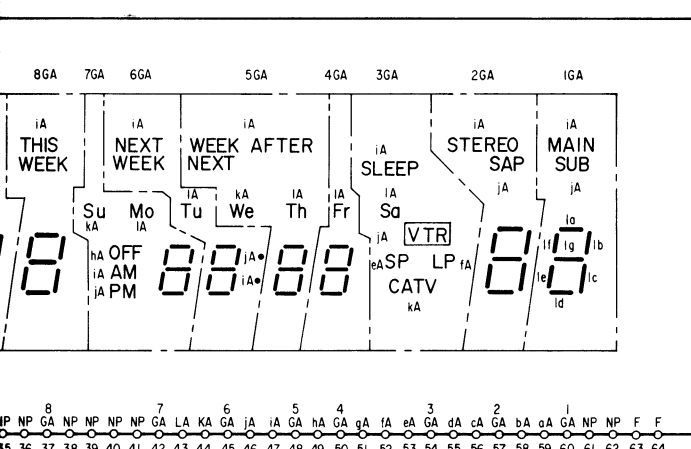
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5.3

S65

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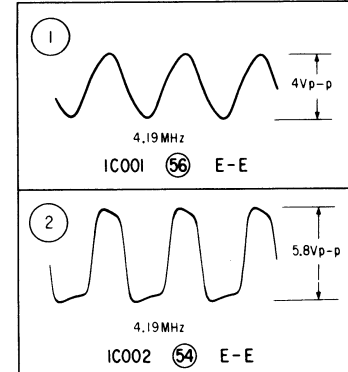
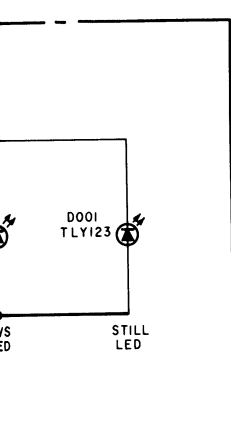
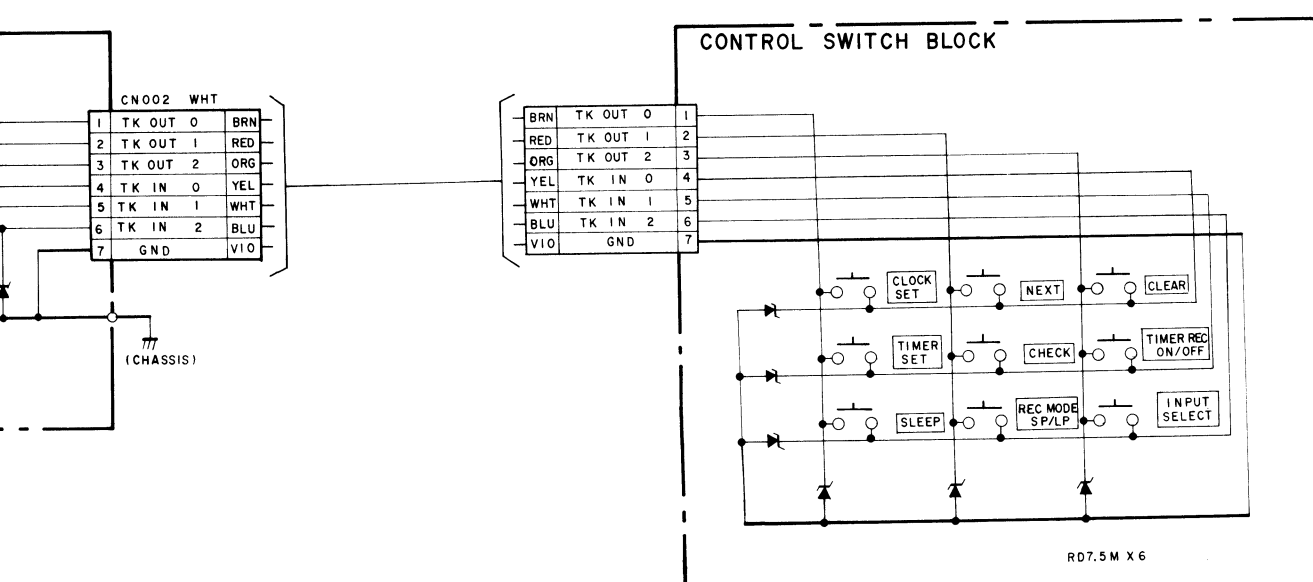
5.



Note:

- Caution when replacing chip parts.
New parts must be attached after removal of chip.
Be careful not to heat the minus side of tantalum capacitor,
because it is damaged by the heat.
- All resistors are in ohms, 1/10W unless otherwise noted.
 $k\Omega$: 1000 Ω , M Ω : 1000k Ω .
- All capacitors are in μF unless otherwise noted. pF : $\mu\mu F$.
50V or less are not indicated except for electrolytic, and
tantalums.
- All variable and adjustable resistors have characteristic curve B,
unless otherwise noted.
- : panel designation.
- : adjustment for repair.
- : B + bus.
- : B - bus.
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken with a colour-bar signal input.
- Readings are taken with a digital multimeter (DC10M Ω).
- Voltage variations may be noted due to normal production
tolerances.

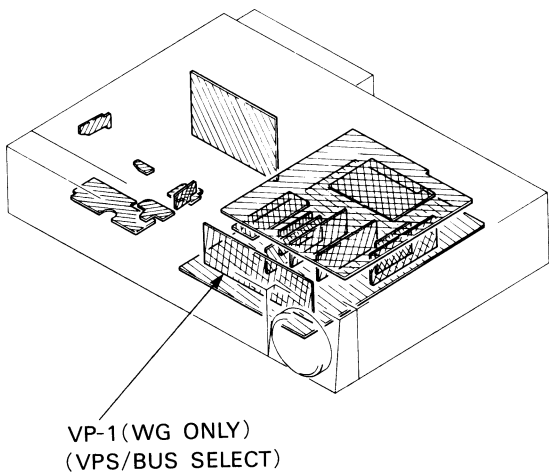
D When indicating parts by refer-
ence number, please include
the board name.

FT-13 BOARD**G****H****I****K****M****N****O**

Note:

- : indicates a lead wire mounted on the component side.
- : indicates a lead wire mounted on the printed side.
- : soldering side.
- : B+ Pattern.

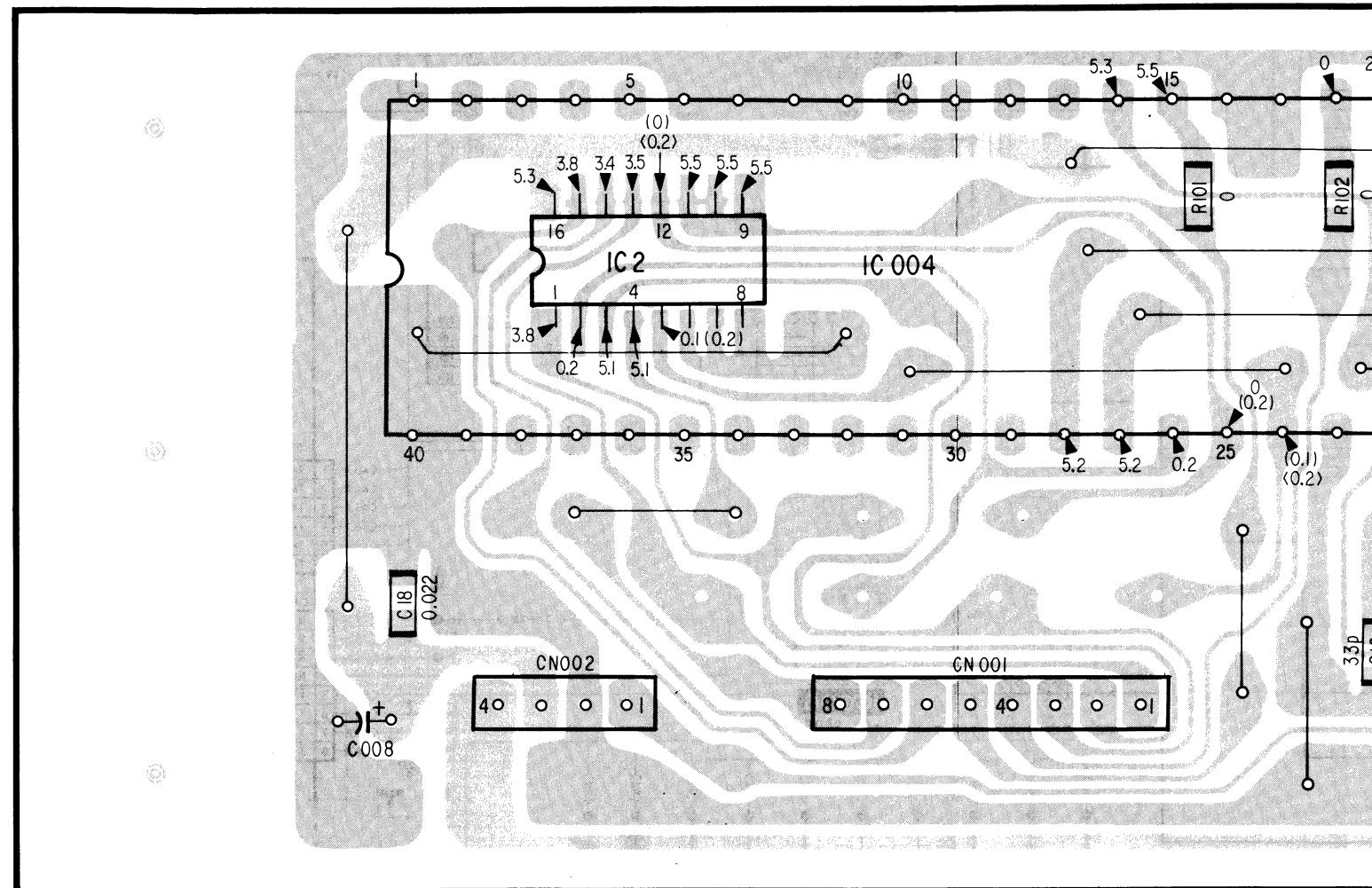
When indicating parts by reference number, please include the board name.



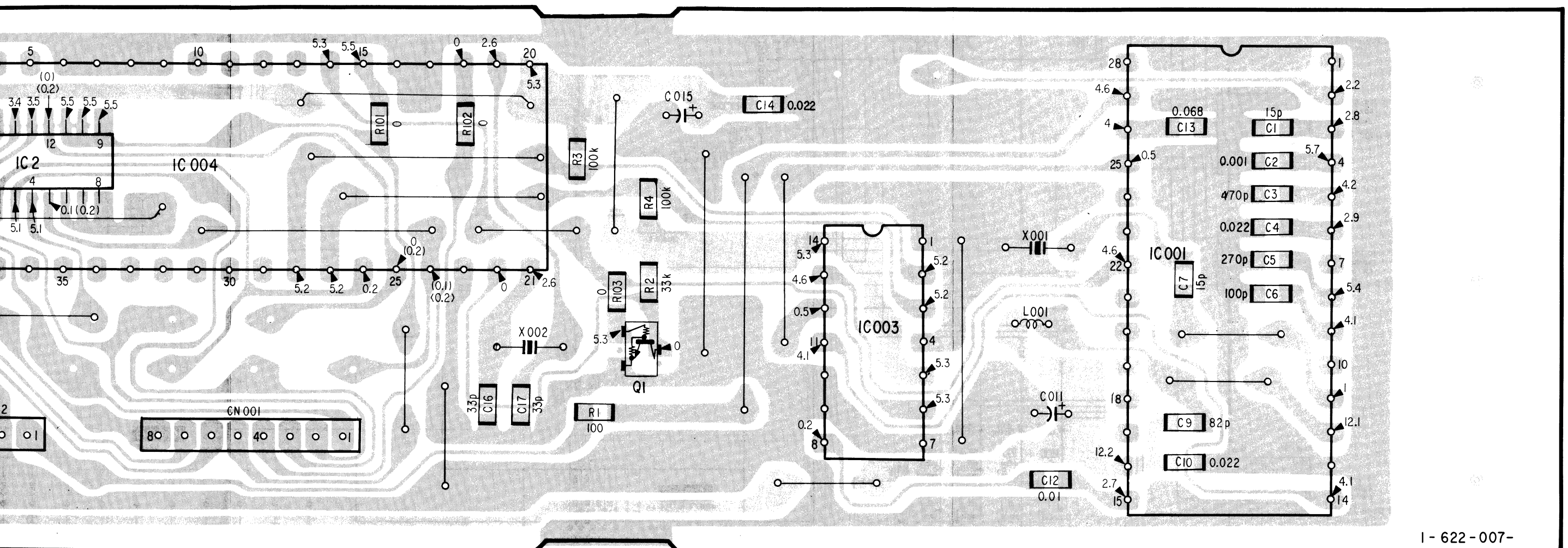
VP-1(VPS/BUS SELECT) PRINTED WIRING BOARD (WG MODEL)

—Ref. No. VP-1 BOARD : 12,000 series—

VP-1 BOARD (WG MODEL)



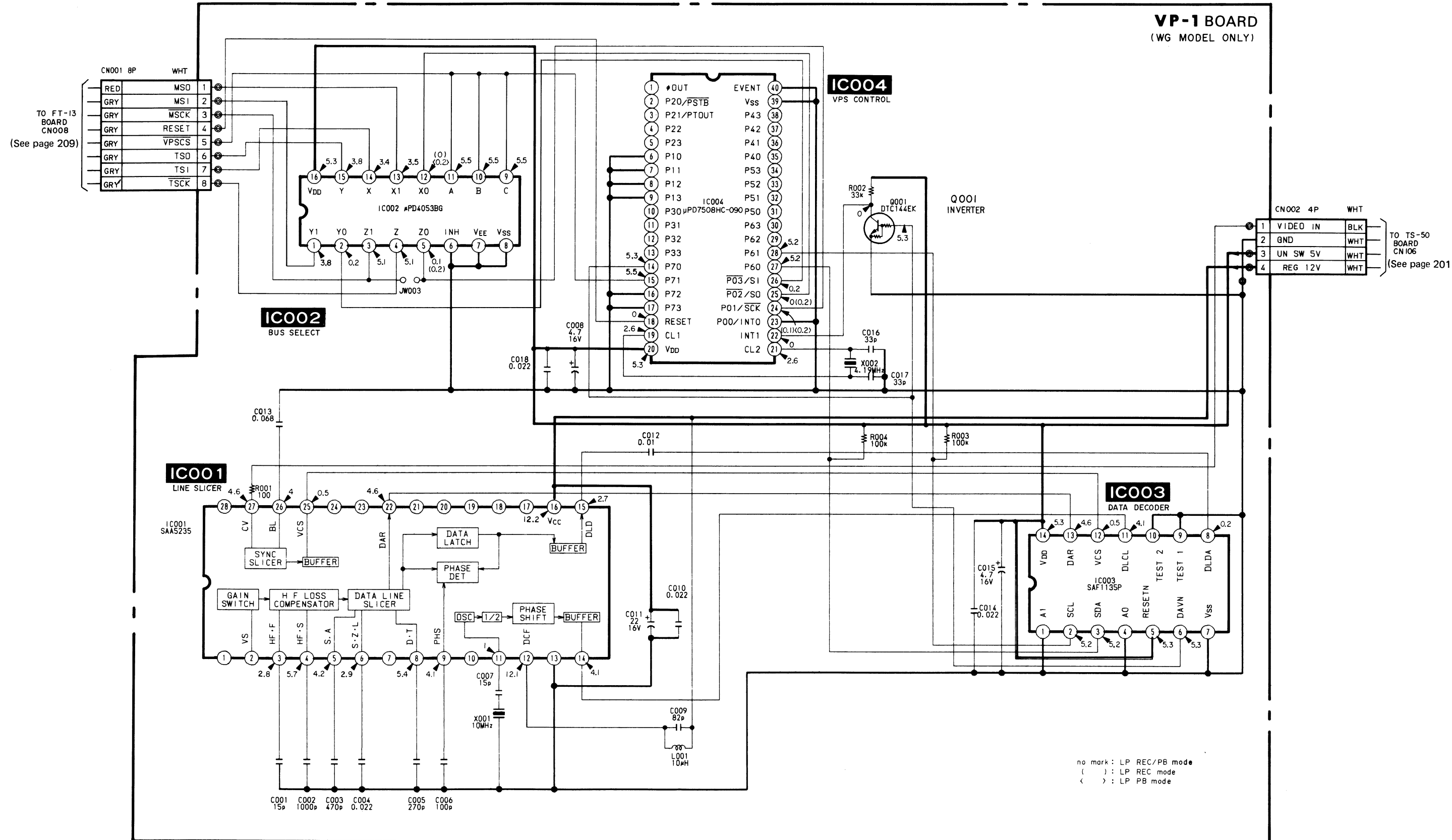
(WG MODEL)

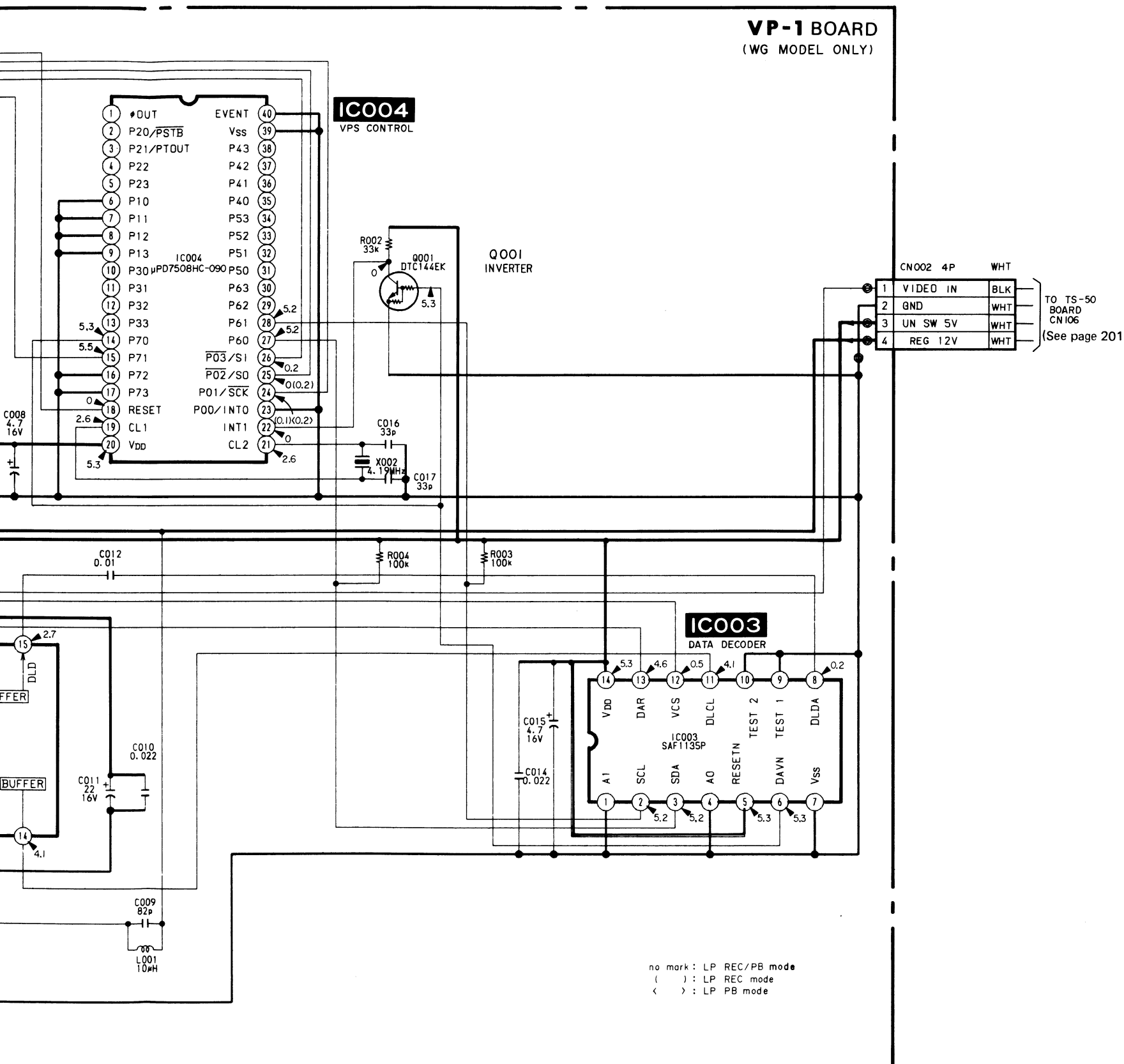


I - 622-007-

no mark : LP REC / PB mode
() : LP REC mode

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16



**Note:**

- Caution when replacing chip parts.
New parts must be attached after removal of chip.
- Be careful not to heat the minus side of tantalum capacitor, because it is damaged by the heat.
- All resistors are in ohms, 1/10W unless otherwise noted.
 $k\Omega$: 1000 Ω , $M\Omega$: 1000k Ω .
- All capacitors are in μF unless otherwise noted. pF : $\mu\mu F$.
50V or less are not indicated except for electrolytic and tantalums.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- — : B + bus.
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken with a colour-bar signal input.
- Readings are taken with a digital multimeter (DC10M Ω).
- Voltage variations may be noted due to normal production tolerances.

When indicating parts by reference number, please include the board name.

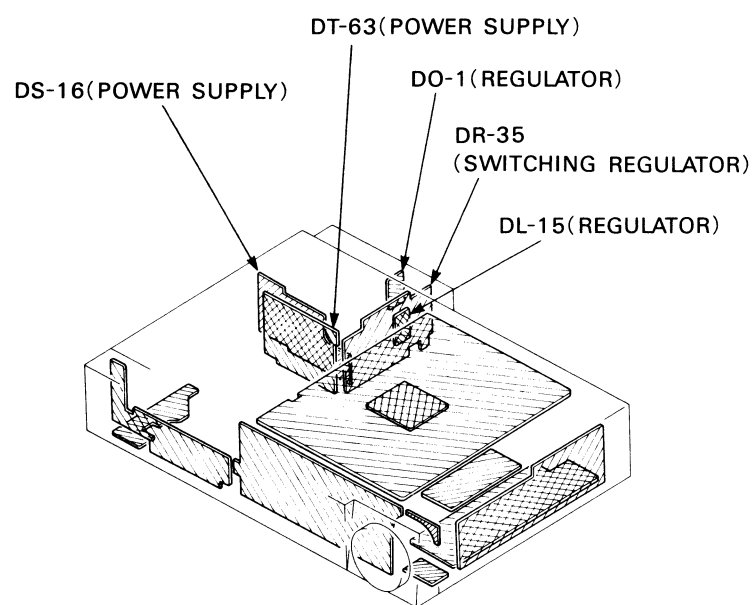
A**B****C****D****E****F****G****H****I****J**

Note:

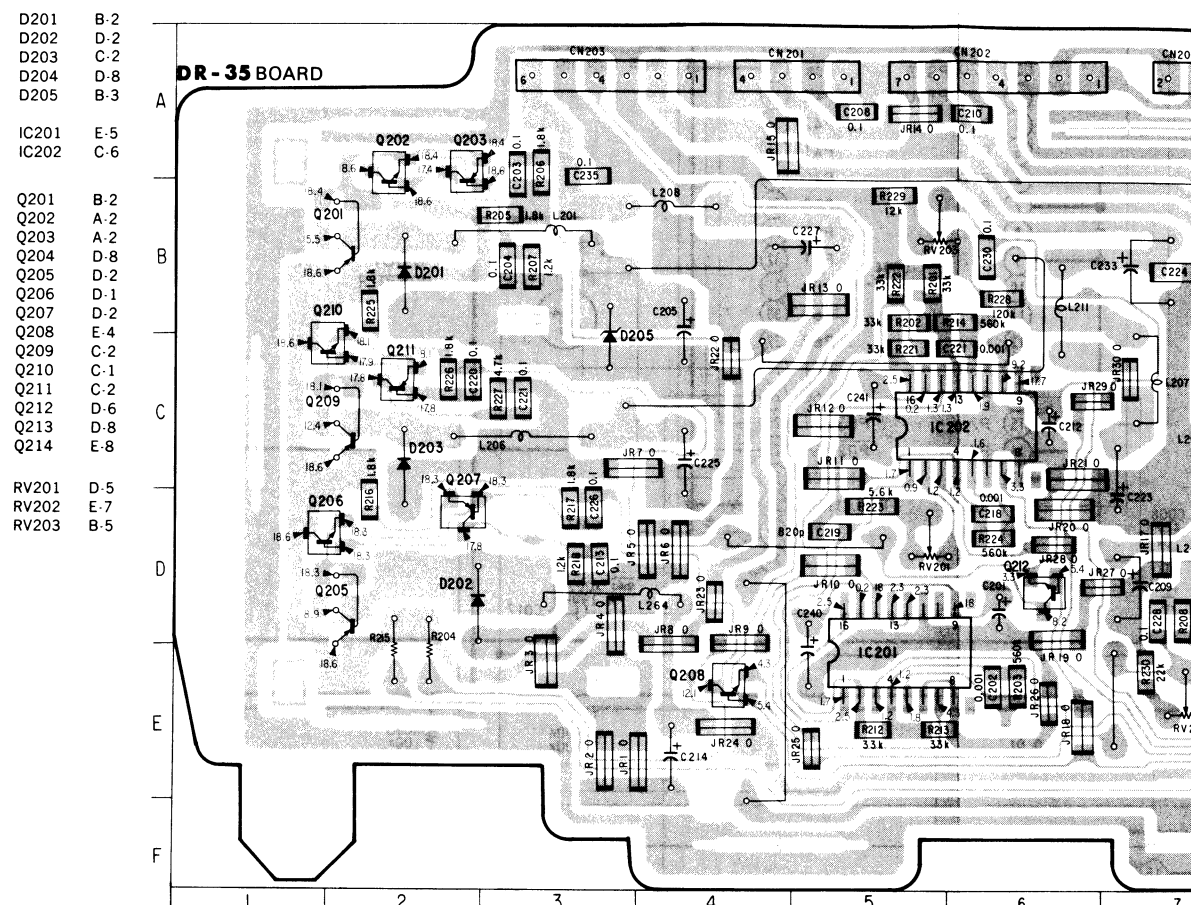
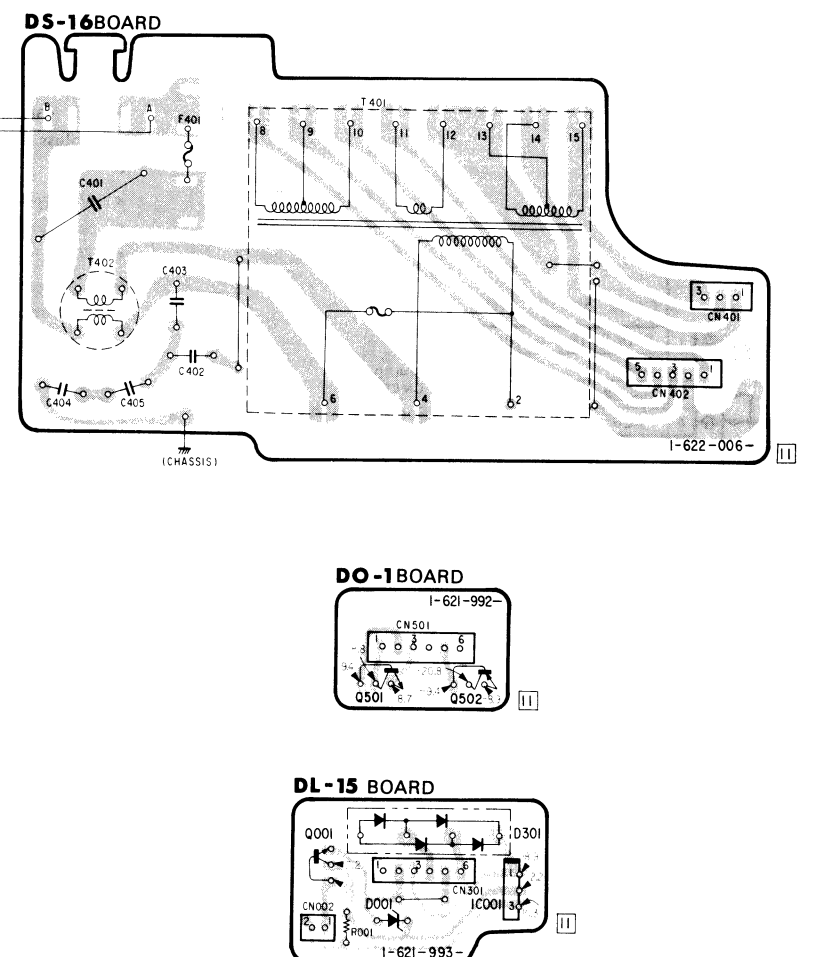
- : indicates a lead wire mounted on the component side.
- : indicates a lead wire mounted on the printed side.
- : soldering side.
- ◆ : B+ Pattern.

- Digital transistor (DR-35:Q208,Q212,Q213,Q214,DL-15:Q001) transistor with resistors.
Refer to the DR-35,DL-15 boards schematic diagram for digital transistor.

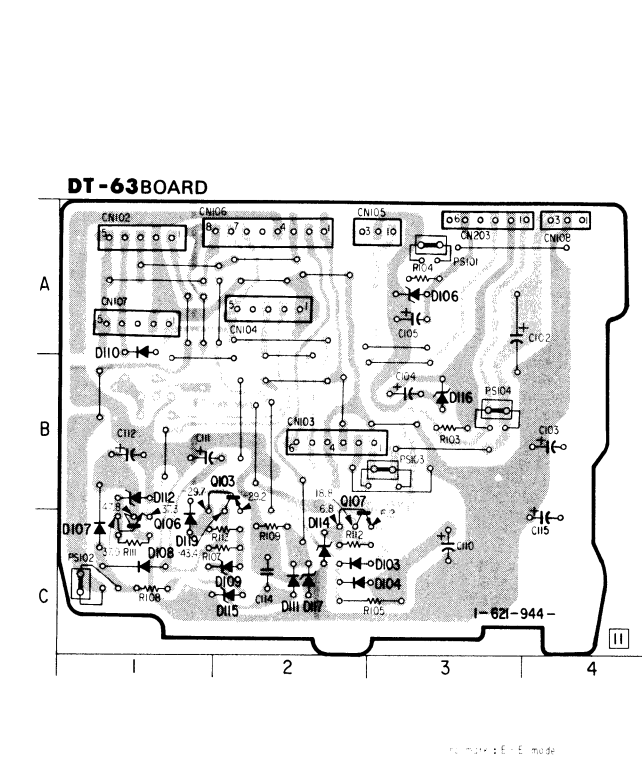
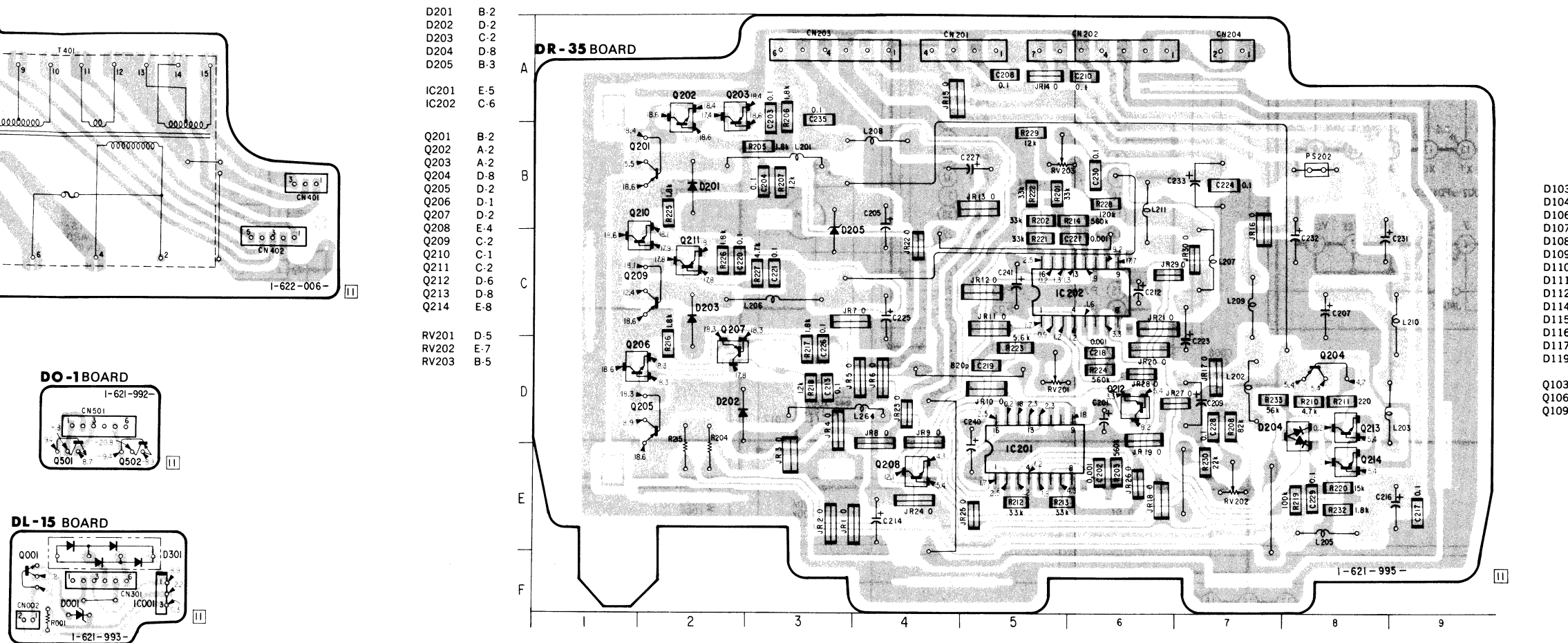
When indicating parts by reference number, please include the board name.



DR-35(SWITCHING REGULATOR), DT-63(POWER SUPPLY), DL-15(REGULATOR), DO-1(REGULATOR), DS-16(POWER SUPPLY) PRINTED WIRING BOARDS
—Ref. No. DR-35 BOARD, DT-63 BOARD, DL-15 BOARD, DO-1 BOARD, DS-16 BOARD : 13,000 series—



CHING REGULATOR), DT-63(POWER SUPPLY), DL-15(REGULATOR), DO-1(REGULATOR), DS-16(POWER SUPPLY) PRINTED WIRING BOARDS
5 BOARD, DT-63 BOARD, DL-15 BOARD, DO-1 BOARD, DS-16 BOARD : 13,000 series—

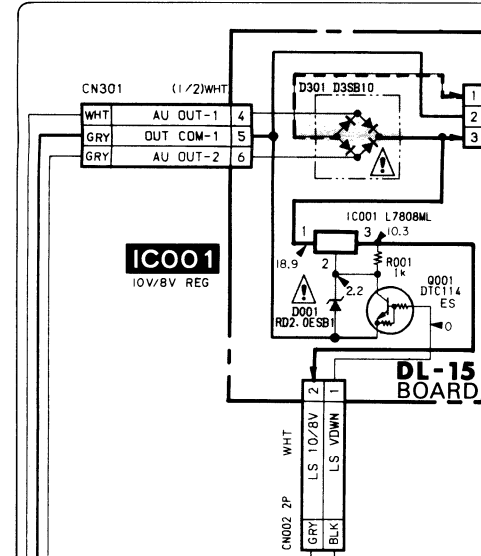


DR-35(SWITCHING REGULATOR), DT-63(POWER SUPPLY), DL-15(REGULATOR), DO-1(REGULATOR), DS-16(POWER SUPPLY) SCHEMATIC DIAGRAM

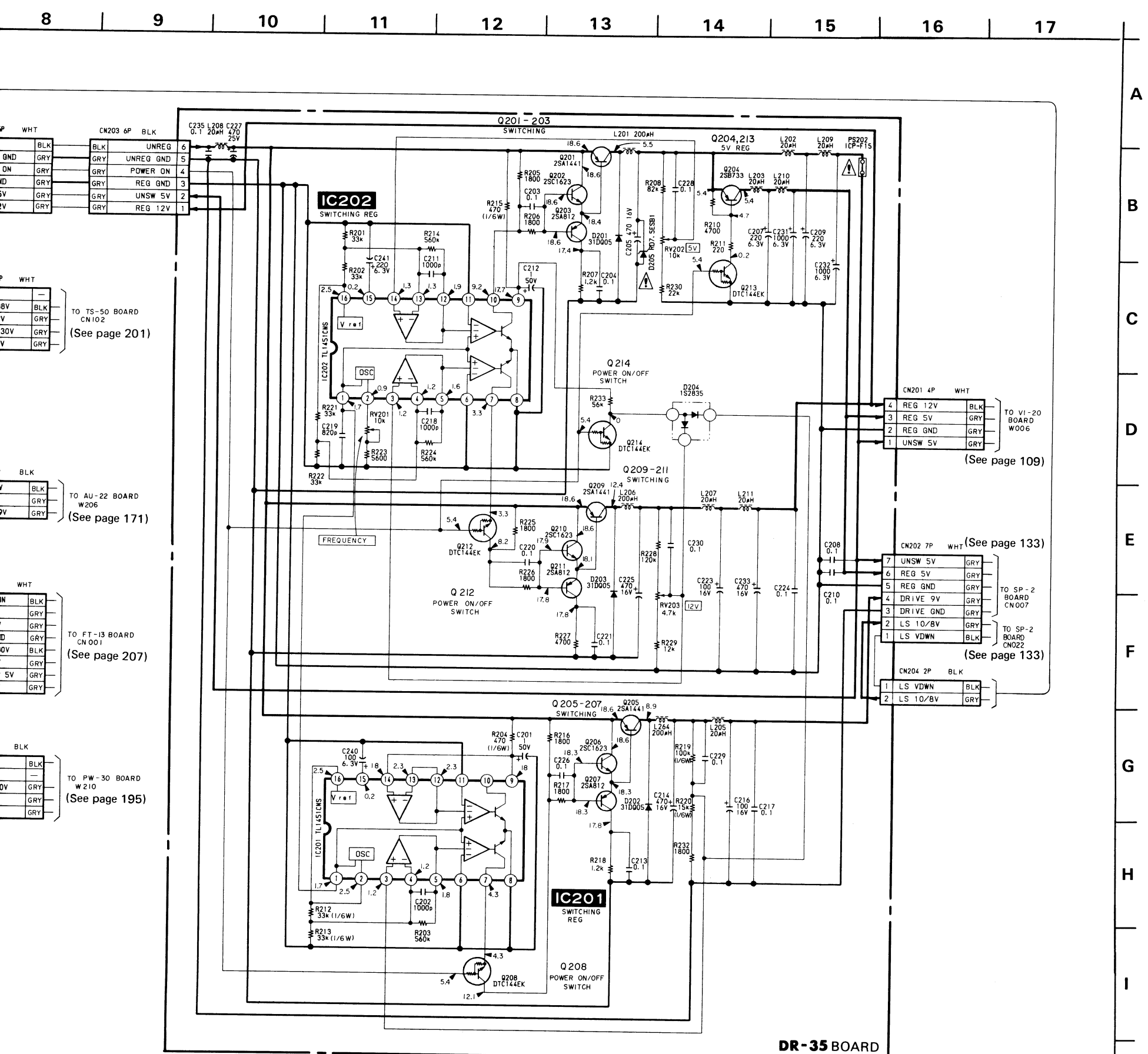
—Ref. No. DR-35 BOARD, DT-63 BOARD, DL-15 BOARD, DO-1 BOARD, DS-16 BOARD : 13,000 series—

1 2 3 4 5 6 7 8 9 10 11

A

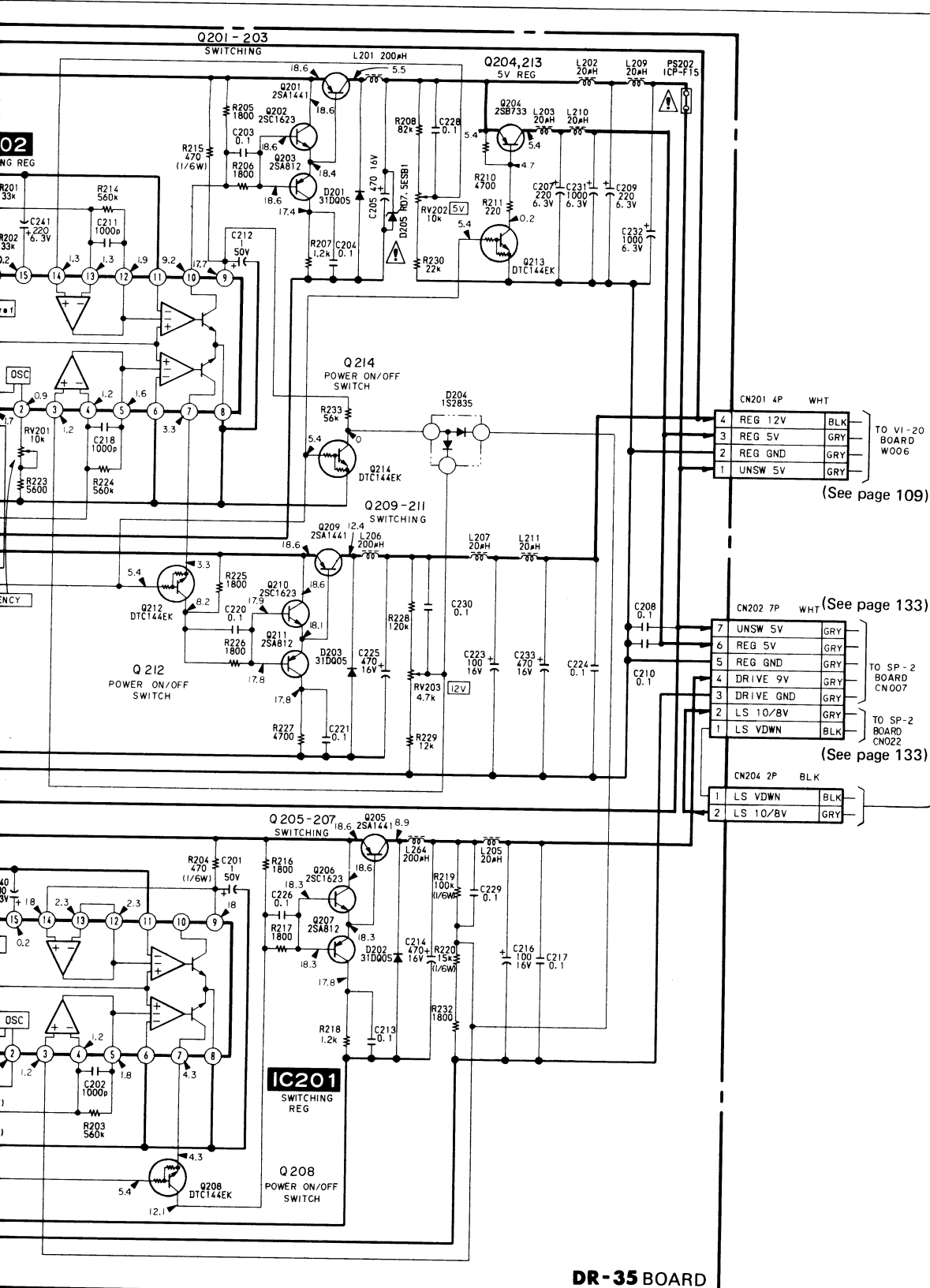


DS-16(POWER SUPPLY) SCHEMATIC DIAGRAM



no mark: E-E mode

11 | 12 | 13 | 14 | 15 | 16 | 17



Note:

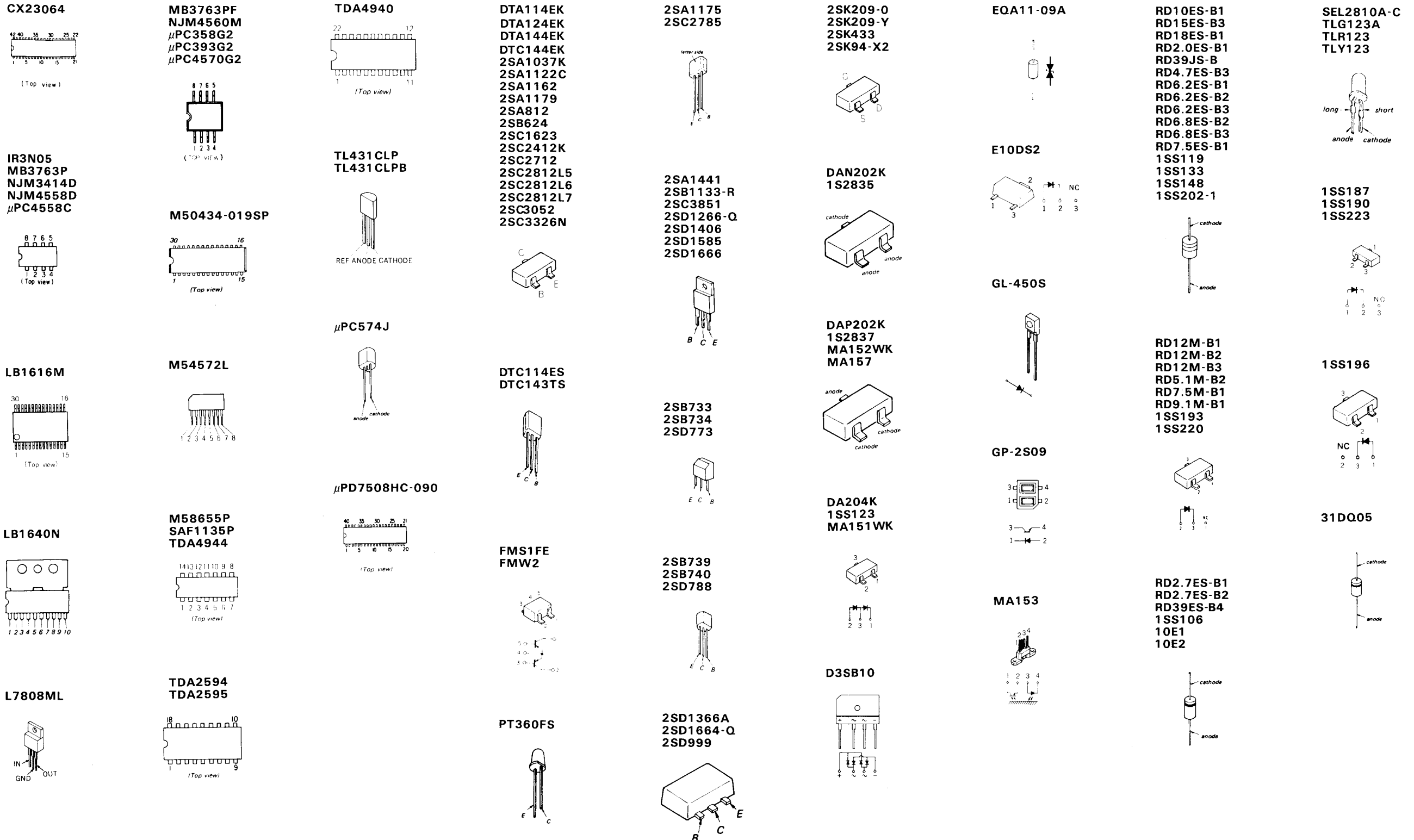
- Caution when replacing chip parts.
New parts must be attached after removal of chip.
Be careful not to heat the minus side of tantalum capacitor, because it is damaged by the heat.
- Resistors on the DR-35 board are in ohms 1/10W unless otherwise noted.
Resistors on the DT-63 and DL-15 boards are in ohms 1/6W otherwise noted.
 $k\Omega$: 1000 Ω , $M\Omega$: 1000k Ω .
- All capacitors are in μF unless otherwise noted. pF : $\mu\mu F$.
50V or less are not indicated except for electrolytic and tantalums.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- : adjustment for repair.
- : B + bus.
- - - : B - bus.
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken with a colour-bar signal input.
- Readings are taken with a digital multimeter (DC10M Ω).
- Voltage variations may be noted due to normal production tolerances.

When indicating parts by reference number, please include the board name.

Note: The components identified by shading and mark \triangle are critical for safety. Replace only with part number specified.

4-3. SEMICONDUCTORS

BA3707 NJM4560S	BU4051B BU4052B BU4053B CXA1042M CX23078 HD14051BP HD14052BP HD14053BFP HD14053BP HD14538BP MB84051B MB84052B MB84053B MB88306P MC1453BCP MSM6411B-19RS TC40103BP TC4051BP TC4051BP-HB TC4052BP TC4052BP-HP TC4053BP TC4053BP-HP TC4538BP TL1451CNS μ PD4052BG μ PD4053BG	CXP5016-191Q CXP5048H-069Q CXP5048H-070Q MB674101PF μ PD75104G-519-B1 μ PD75106G-518-1B μ PD75208G-521-1B	CX20103 HD14066BFP HD14070BFP NJM3403AM TC40H000F TC40H004F TC4011BF TC4030BF TC4030BF-HB TC4066BF μ PC324G2 μ PD4066BG	CX23064	MB3763PF NJM4560M μ PC358G2 μ PC393G2 μ PC4570G2	TDA4940	DTA114EK DTA124EK DTA144EK DTC144EK 2SA1037K 2SA1122C 2SA1162 2SA1179 2SA812 2SB624 2SC1623 2SC2412K 2SC2712 2SC2812L5 2SC2812L6 2SC2812L7 2SC3052 2SC3326N	2SA1175 2SC2785	2SK209-0 2SK209-Y 2SK433 2SK94-X2	
BA6303F BU4053BF CX20115A CX22021 HD14052BFP LA5005M MB84053BPF TC4052BF TC4053BF TC4538BF TL1451CNS μ PD4052BG μ PD4053BG	MB84053B MB88306P MC1453BCP MSM6411B-19RS TC40103BP TC4051BP TC4051BP-HB TC4052BP TC4052BP-HP TC4053BP TC4053BP-HP TC4538BP μ PD4364G-15L	TOP VIEW	TOP VIEW	TOP VIEW	IR3N05 MB3763P NJM3414D NJM4558D μ PC4558C	M50434-019SP	TL431CLP TL431CLPB	DAN20K 1S2835	cathode anode	
BA6800AF CXD1077M CXD1078M CX20035 CX20099 CX23012 MB8464-12LPF MB8464-15LPF M5195BL	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	CX20032 SAA5235 μ PD4364G-15L	CX20114 μ PD7566G-505	TOP VIEW	TOP VIEW	TOP VIEW	
BA7036LS	BX1387	TOP VIEW	TOP VIEW	TOP VIEW	CX20061	LB1616M	M54572L	DTC114ES DTC143TS	TOP VIEW	
CXD1077M CXD1078M CX20035 CX20099 CX23012 MB8464-12LPF MB8464-15LPF M5195BL	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	CX20130 CX20131 CX20137	CX20130 CX20131 CX20137	TOP VIEW	TOP VIEW	TOP VIEW	
BA7036LS	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	CX20102	CX20147 TDA3592A μ PD7566G-506	LB1640N	M58655P SAF1135P TDA4944	TOP VIEW	TOP VIEW
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	CX20102	CX20147 TDA3592A μ PD7566G-506	LB1640N	M58655P SAF1135P TDA4944	TOP VIEW	TOP VIEW
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	CX20147 TDA3592A μ PD7566G-506	L7808ML	TDA2594 TDA2595	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX20034 CX23011 MB64H428PF	CXD1066Q CX20034 CX23011 MB64H428PF	TOP VIEW	TOP VIEW	TOP VIEW	L7808ML	TDA2594 TDA2595	TOP VIEW	PT360FS	TOP VIEW	
CXD1066Q CX200										



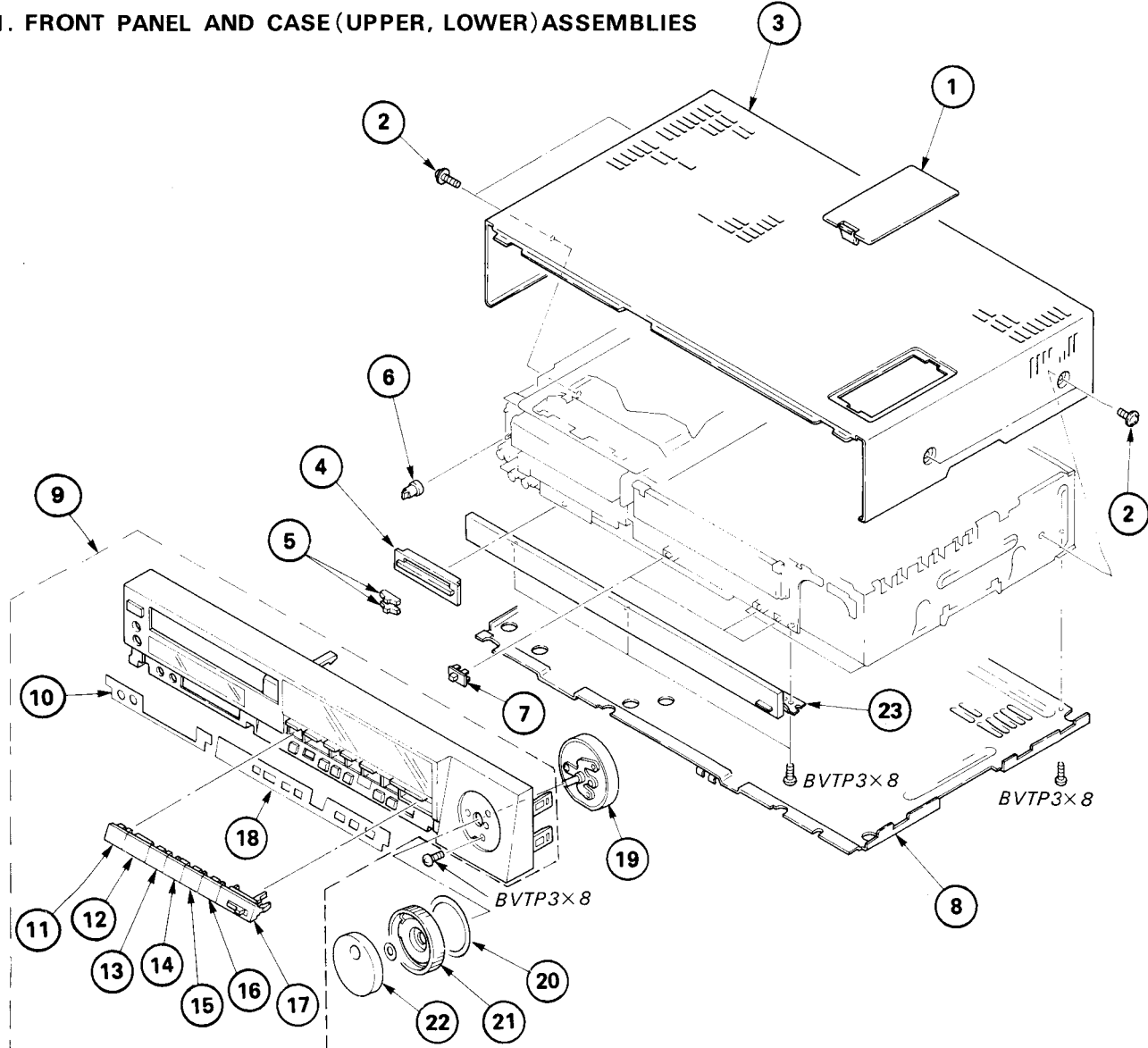
SECTION 5 EXPLODED VIEWS

NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.

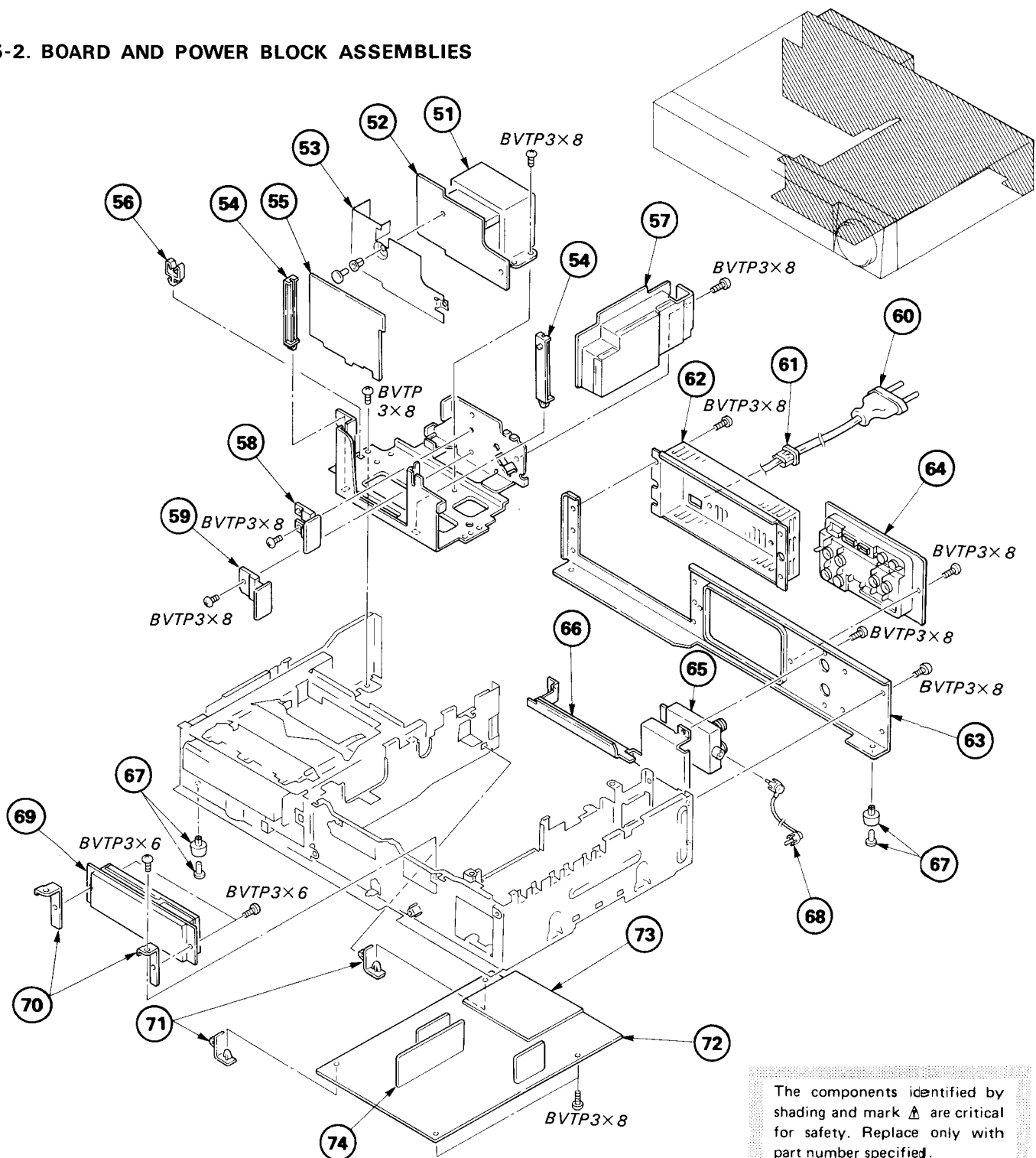
The components identified by shading and mark **A** are critical for safety. Replace only with part number specified.

5-1. FRONT PANEL AND CASE(UPPER, LOWER)ASSEMBLIES



No.	Part No.	Description	Remark	No.	Part No.	Description	Remark
1	X-3711-957-1	LID ASSY, PRESET		13	X-3711-952-1	KEY ASSY, FF	
2	4-886-821-01	SCREW, M3 CASE		14	3-716-856-01	KEY, STOP	
3	X-3711-979-1	CASE ASSY, UPPER		15	X-3711-954-1	KEY ASSY, PAUSE	
4	X-3711-980-1	COVER ASSY, SLIDE		16	X-3711-955-1	KEY ASSY, X2	
5	3-716-868-01	KEY, SLIDE		17	X-3711-981-1	KEY ASSY, REC	
6	3-716-867-01	KNOB, HP		18	*3-716-865-21	PLATE (A), INDICATION, POCKET (WG MODEL)	
7	3-716-882-01	KNOB, SLIDE			*3-716-865-31	PLATE (A), INDICATION, POCKET (AE P MODEL)	
8	*3-716-913-01	PLATE, BOTTOM		19	1-464-784-11	ENCODER, ROTARY	
9	X-3711-983-1	PANEL (A) ASSY, FRONT (WG MODEL)	10-18	20	3-716-831-01	SPACER	
	X-3711-984-1	PANEL (UK) ASSY, FRONT (AEP MODEL)	10-18	21	3-711-962-01	DIAL, SHUTTLE	
10	*3-716-866-11	PLATE (B), INDICATION, POCKET		22	X-3711-914-1	DIAL ASSY, JOG	
11	X-3711-953-1	KEY ASSY, REW		23	1-464-785-31	SWITCH BLOCK, CONTROL (WG MODEL)	
12	X-3711-951-1	KEY ASSY, FWD			1-464-785-41	SWITCH BLOCK, CONTROL (AEP MODEL)	

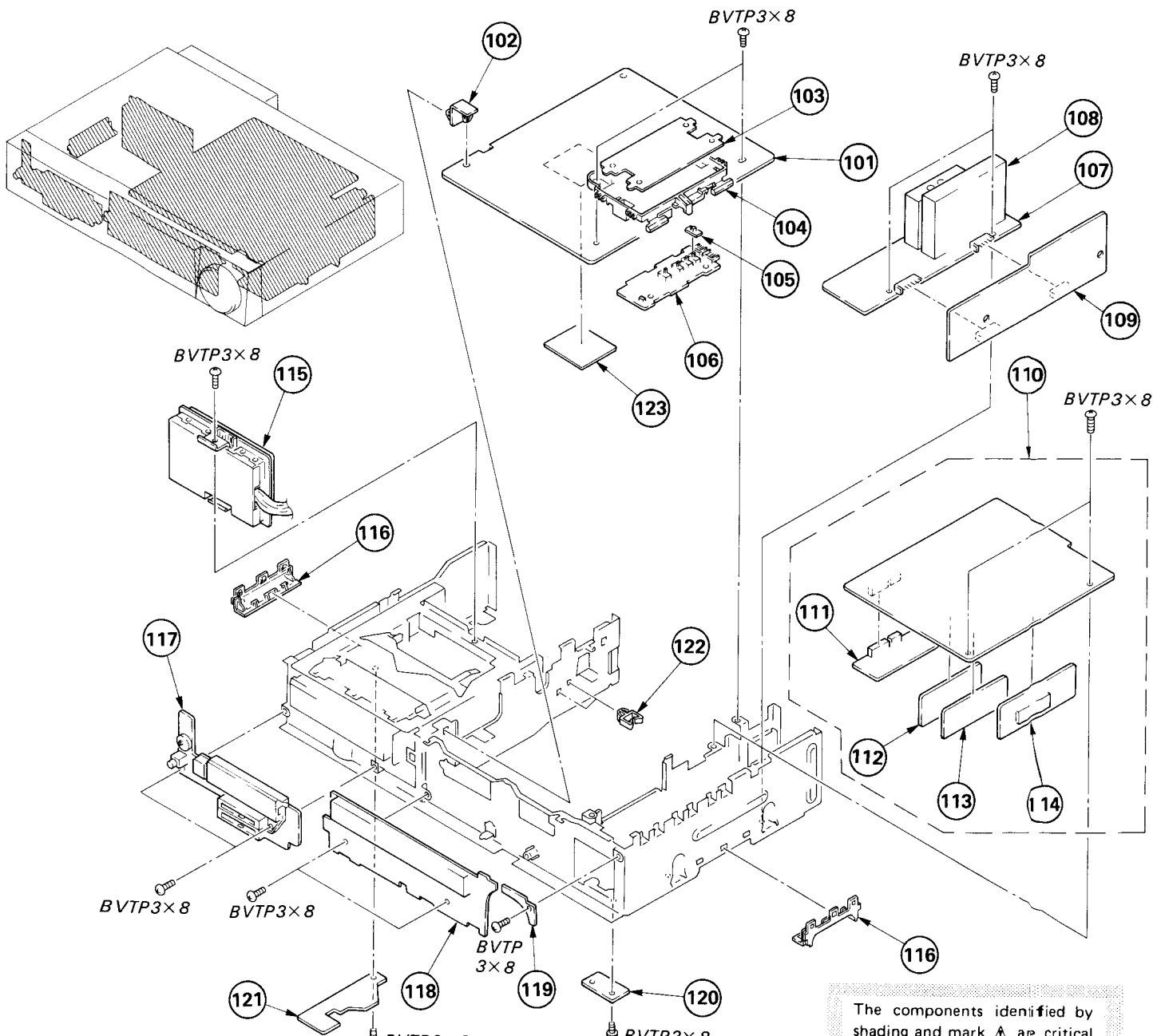
5-2. BOARD AND POWER BLOCK ASSEMBLIES



The components identified by shading and mark \triangle are critical for safety. Replace only with part number specified.

No.	Part No.	Description	Remark	No.	Part No.	Description	Remark
51	\triangle 1-448-836-11	TRANSFORMER, POWER		63	3-713-669-01	FRAME (A), REAR	
52	*1-622-006-11	DS-16 (C) BOARD		64	3-713-668-01	PLATE (A), ORNAMENTAL, JACK	
53	3-716-892-11	SHEET (LARGE), INSULATING		65	\triangle 1-464-690-11	MODULATOR, RF (RFU-857)	
54	3-680-719-11	GUIDE, CHASSIS		66	*3-713-665-01	BAND (A), RF MODULATOR	
55	*A-7070-325-A	DT-63 (C) BOARD, COMPLETE		67	3-697-937-01	LEG	
56	*4-309-753-00	HOLDER, WIRE		68	*1-555-110-00	CABLE, PIN	
57	*A-7060-585-A	DR-35 (B) BOARD, COMPLETE		69	*A-7060-475-A	VP-1 (A) BOARD, COMPLETE (WG MODEL)	
58	*1-621-992-11	DO-1 BOARD		70	*3-713-660-01	HOLDER, VPS (WG MODEL)	
59	*1-621-993-11	DL-15 BOARD		71	*3-701-832-00	HINGE, CIRCUIT BOARD	
60	\triangle 1-534-817-XX	CORD, POWER		72	*A-7060-469-A	VI-20 (A) BOARD, COMPLETE (WG MODEL)	74
61	\triangle 3-703-244-00	BUSHING (2104), CORD		73	*A-7060-792-A	VI-20 (B) BOARD, COMPLETE (AEP MODEL)	
62	3-713-667-01	COVER (A), POWER (WG MODEL)		74	*A-7068-031-A	TC-3 BOARD, COMPLETE (WG MODEL)	
	3-713-667-21	COVER (A), POWER (AEP MODEL)				CH-44 (B) BOARD, COMPLETE	

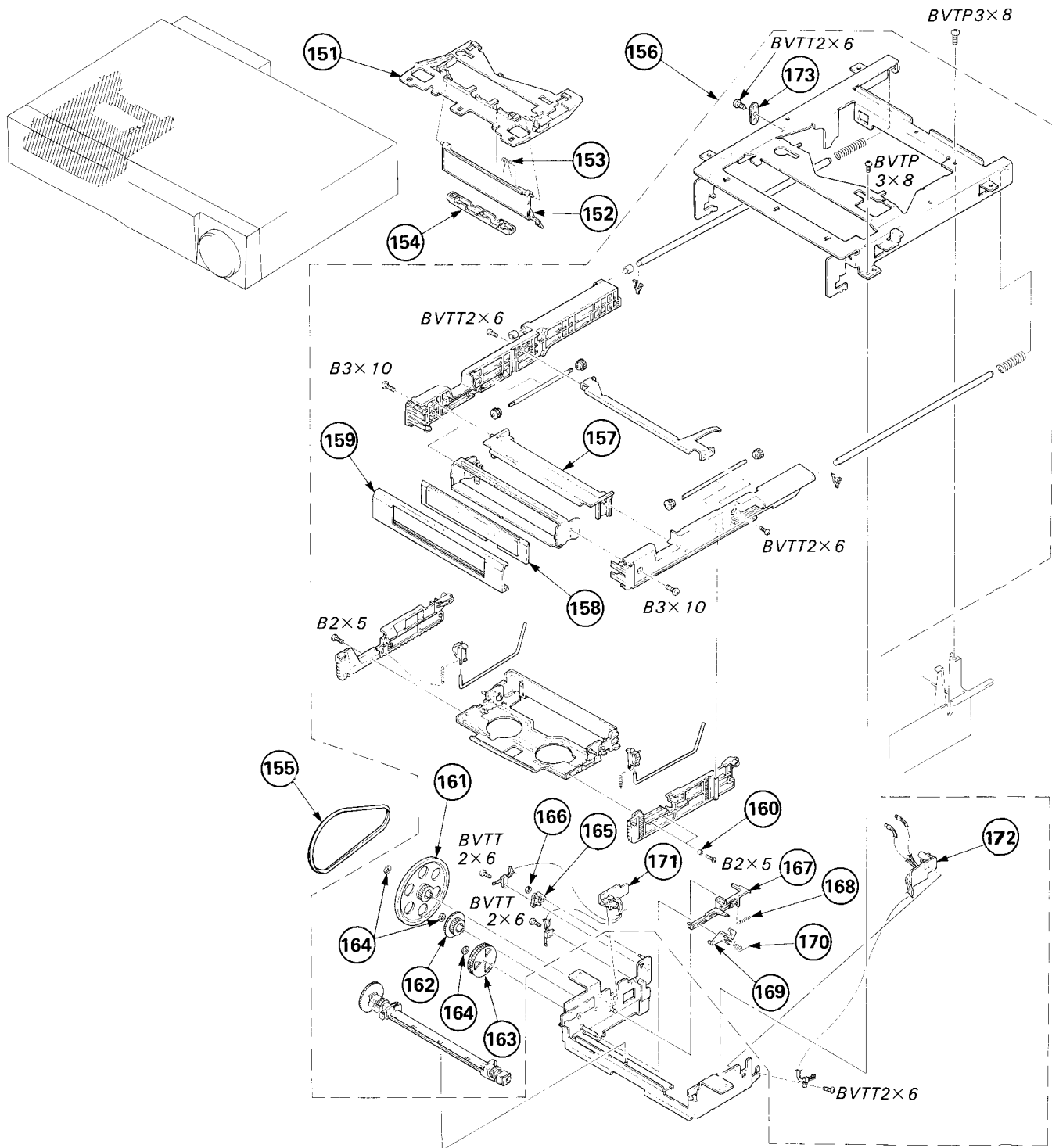
5-3. BOARD ASSEMBLY



The components identified by shading and mark ▲ are critical for safety. Replace only with part number specified.

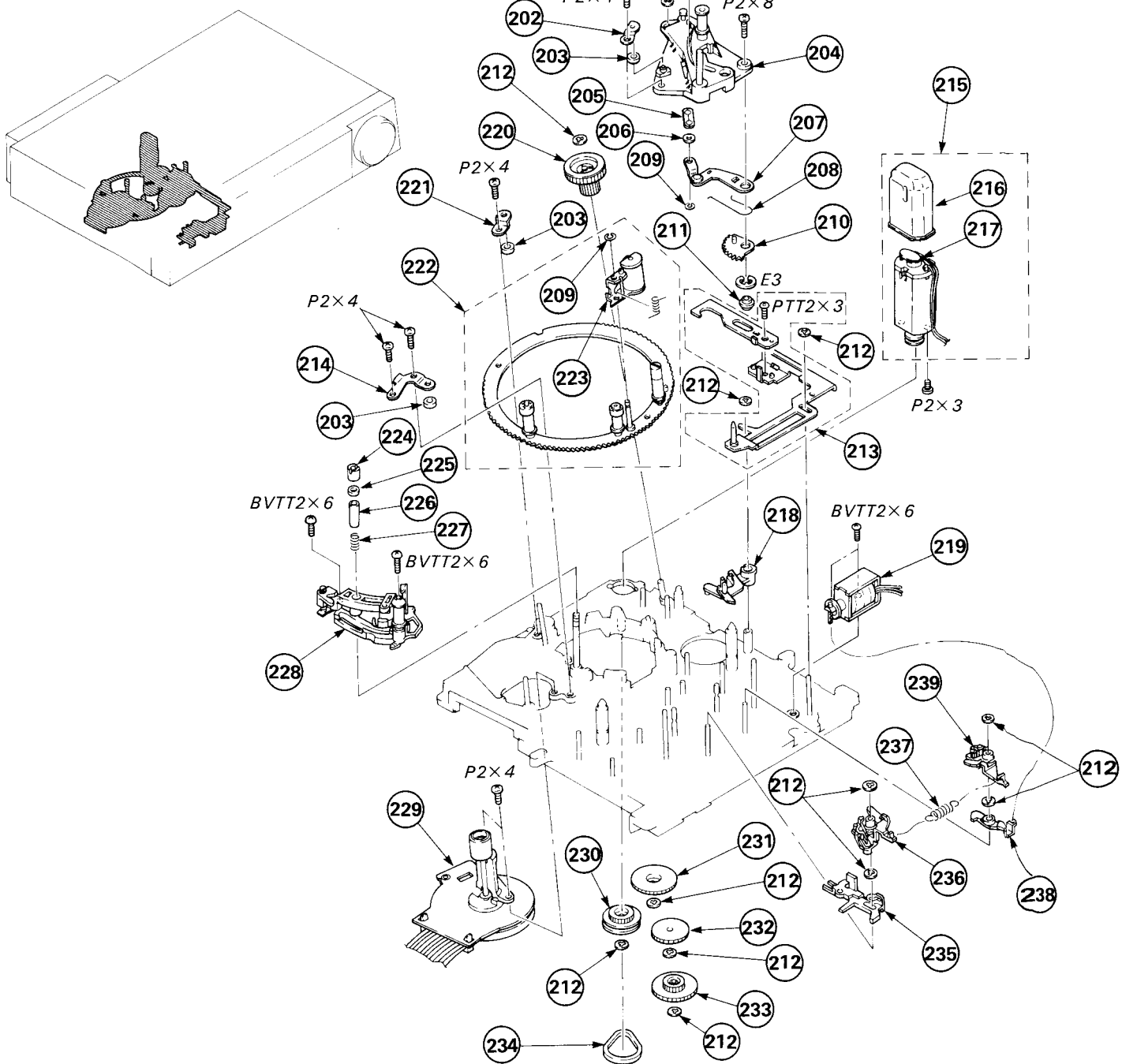
No.	Part No.	Description	Remark	No.	Part No.	Description	Remark
101	*A-7060-467-A	SP-2 (B) BOARD, COMPLETE		123	111	*A-7068-022-A	AD-12 (A) BOARD, COMPLETE
102	*3-701-832-00	HINGE, CIRCUIT BOARD		112	*A-7068-025-A	NR-6 (A) BOARD, COMPLETE	
103	3-716-841-21	SHEET, PRESET (WG MODEL)		113	*A-7068-032-A	MK-2 (B) BOARD, COMPLETE	
104	3-716-841-41	SHEET, PRESET (AEP MODEL)		114	*A-7068-021-A	AF-20 (A) BOARD, COMPLETE	
105	3-716-896-01	PRESET (MAIN) (WG MODEL)		115	*A-7060-466-A	RP-36 (B) BOARD, COMPLETE	
	3-716-896-31	PRESET (MAIN) (AEP MODEL)		116	3-716-907-01	PROTECTOR, FRAME	
106	3-713-694-01	KNOB (P), SLID		117	*A-7060-407-A	PW-30 (A) BOARD, COMPLETE	
107	*A-7060-474-A	PR-13 (A) BOARD, COMPLETE (WG MODEL)		118	*A-7060-470-A	FT-13 (C) BOARD, COMPLETE (WG MODEL)	
	*A-7060-609-A	PR-13 (B) BOARD, COMPLETE (AEP MODEL)			*A-7060-793-A	FT-13 (D) BOARD, COMPLETE (AEP MODEL)	
108	*A-7060-471-A	TU-83 (A) BOARD, COMPLETE (WG MODEL)		119	*1-621-985-11	FR-24 (A) BOARD	
	*A-7060-607-A	TU-83 (B) BOARD, COMPLETE (AEP MODEL)		120	*1-621-987-11	CB-8 (A) BOARD	
109	1-463-761-11	TUNER, ET (DT-883B)		121	*1-621-982-11	MJ-11 (A) BOARD	
110	*A-7060-482-A	TS-50 (A) BOARD, COMPLETE (WG MODEL)		122	*4-309-753-00	HOLDER, WIRE	
	*A-7060-608-A	TS-50 (B) BOARD, COMPLETE (AEP MODEL)		123	*1-622-469-11	RB-2B BOARD	
111	*A-7060-468-A	AU-22 (B) BOARD, COMPLETE	111-114				

5-4. CASSETTE COMPARTMENT ASSEMBLY



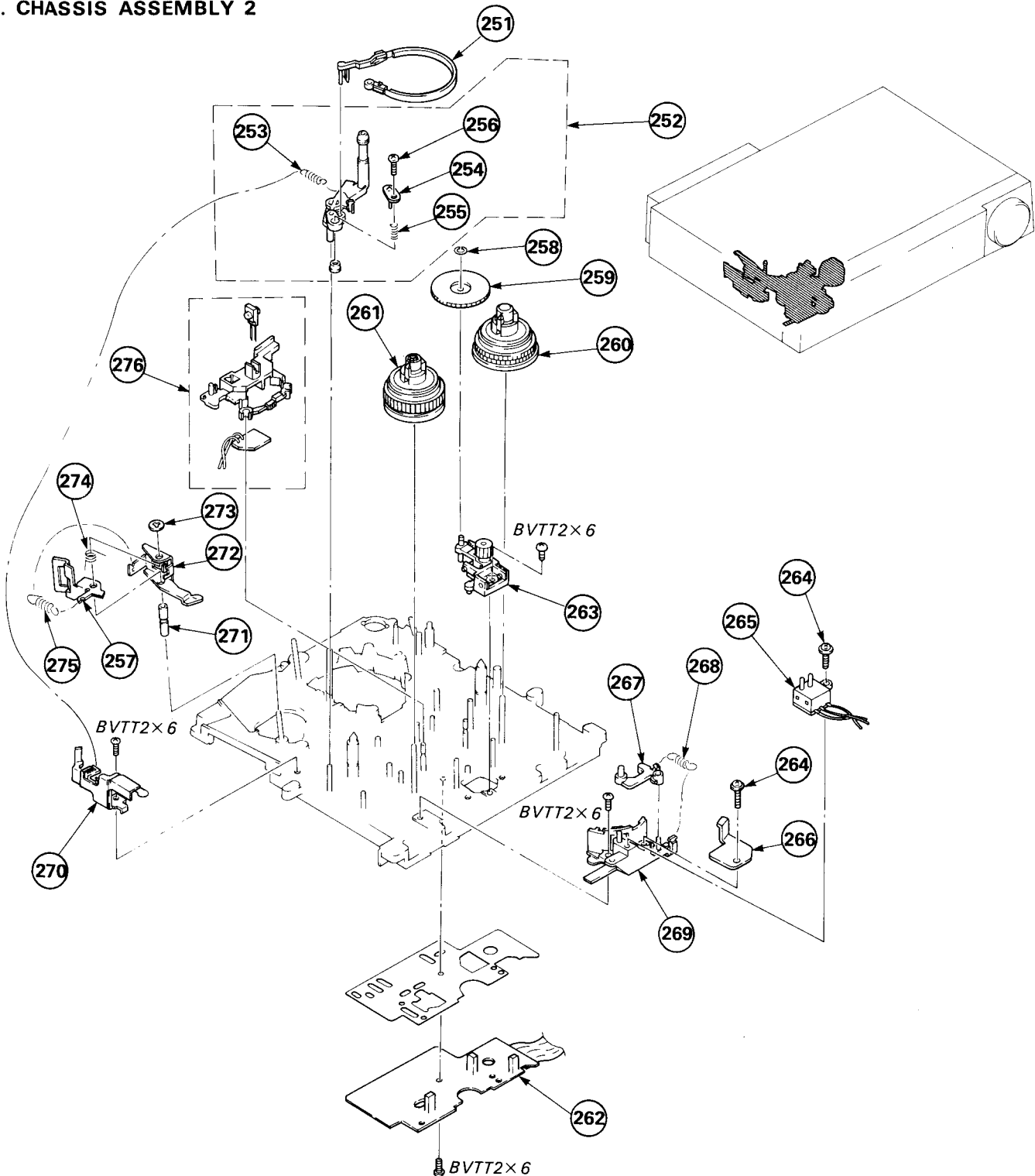
No.	Part No.	Description	Remark	No.	Part No.	Description	Remark
151	3-716-908-01	CLAMP, LAMP		163	X-3711-968-1	GEAR ASSY, LIMITER	
152	X-3711-965-1	MIRROR ASSY		164	3-669-596-00	WASHER (2.3), STOPPER	
153	3-713-686-01	SPRING		165	3-716-821-01	ARM, SW	
154	3-716-884-01	HOLDER, LAMP		166	3-669-465-00	WASHER (1.5), STOPPER	
155	3-713-670-01	BELT, LS		167	3-716-937-01	SLIDER, LOCK	
156	*A-7090-443-A	COMPARTMENT ASSY, CASSETTE, LS	157-173	168	3-716-825-01	SPRING, TENSION	
157	3-716-885-01	PLATE, SLOPE		169	3-716-850-01	HOLDER, LOCK	
158	3-713-684-01	GLASS, WINDOW		170	3-713-687-01	SPRING	
159	3-713-682-01	HEAD, FRONT		171	*1-621-998-11	TE-6 BOARD	
160	*3-657-841-01	SPACER (2X2)		172	*1-621-997-11	TE-5 BOARD	
161	3-716-849-01	PULLEY, MIDWAY		173	*3-716-944-01	STOPPER PLATE, SHAFT	
162	3-716-819-01	GEAR, DECELERATION					

5-5. CHASSIS ASSEMBLY 1



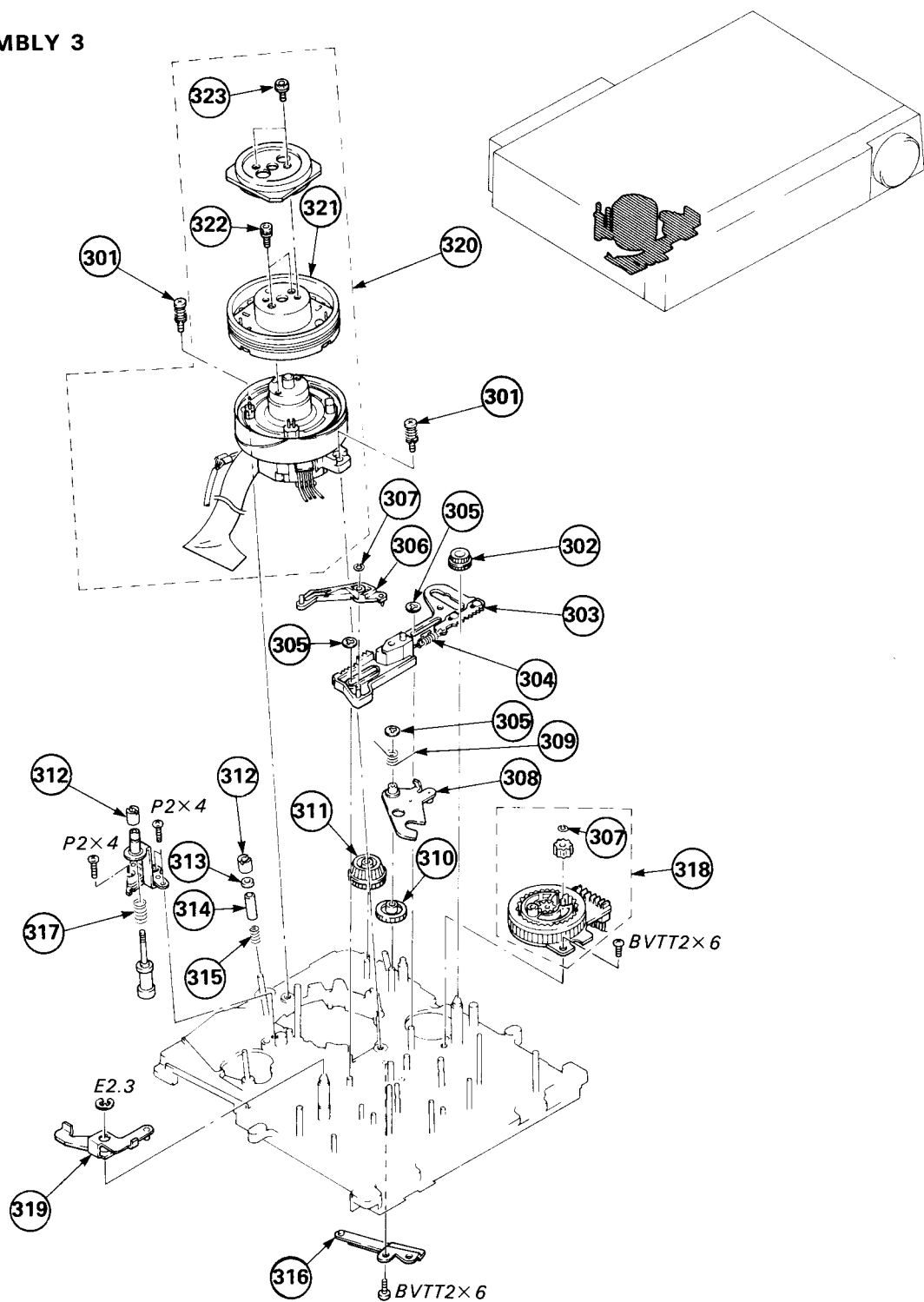
No.	Part No.	Description	Remark	No.	Part No.	Description	Remark
201	X-3686-502-1	BASE ASSY, GUIDE		221	*3-686-911-01	PLATE, TOP, ROLLER	
202	*3-686-503-01	RETAINER, ROLLER		222	A-7040-123-A	RING ASSY, LOADING	209, 223
203	3-697-538-01	ROLLER, RING		223	X-3686-648-2	ARM ASSY, PINCH ROLLER	
204	X-3686-577-1	CHASSIS ASSY, GUIDE, SLANT		224	3-686-724-01	NUT, GUIDE	
205	3-686-663-01	WASHER, STOPPER, 2 GANG		225	*3-686-894-01	FLANGE, #3 #4 GUIDE	
206	3-701-436-21	WASHER, POLYETHYLENE		226	3-686-912-01	GUIDE, #3 #4	
207	X-3686-537-1	ARM ASSY		227	3-699-609-01	SPRING, COMPRESSION	
208	3-686-701-01	SPRING		228	A-7040-054-A	GUIDE (P) ASSY, ENTRANCE	
209	3-315-384-31	WASHER, STOPPER		229	8-835-247-01	MOTOR, DC BHF-2804D (CAPSTAN) M906	
210	3-699-509-01	GEAR, SECTOR		230	X-3686-514-1	GEAR ASSY, NO.1	
211	3-686-537-01	RETAINER, LOCK SLODER		231	3-686-508-01	GEAR, NO.2	
212	3-669-465-00	WASHER (1.5), STOPPER		232	3-686-545-01	GEAR, NO.3	
213	A-7040-103-A	SLIDER ASSY, LOCK		233	3-686-544-01	GEAR, NO.4	
214	*3-686-675-01	STOPPER, RING		234	3-686-546-01	BELT, L- MOTOR	
215	A-7040-065-A	MOTOR ASSY, L (LOADING) M904	216, 217	235	*3-686-629-01	SLIDER, SELECTION, UPPER & LOWER	
216	*3-686-757-01	CAP, SHIELD, L MOTOR		236	X-3686-895-1	BRAKE ASSY, S MAIN	
217	1-161-057-00	CAP, CERAMIC 0.033MF X C901		237	3-713-560-01	SPRING, TENSION	
218	*3-686-636-04	ARM, T.S RELEASE		238	*3-686-635-01	ARM, P	
219	1-454-377-31	SOLENOID, PLUNGER (BRAKE) PM901		239	X-3686-574-1	BRAKE ASSY, MAIN, TAKE-UP	
220	3-697-518-01	GEAR, NO.10					

5-6. CHASSIS ASSEMBLY 2



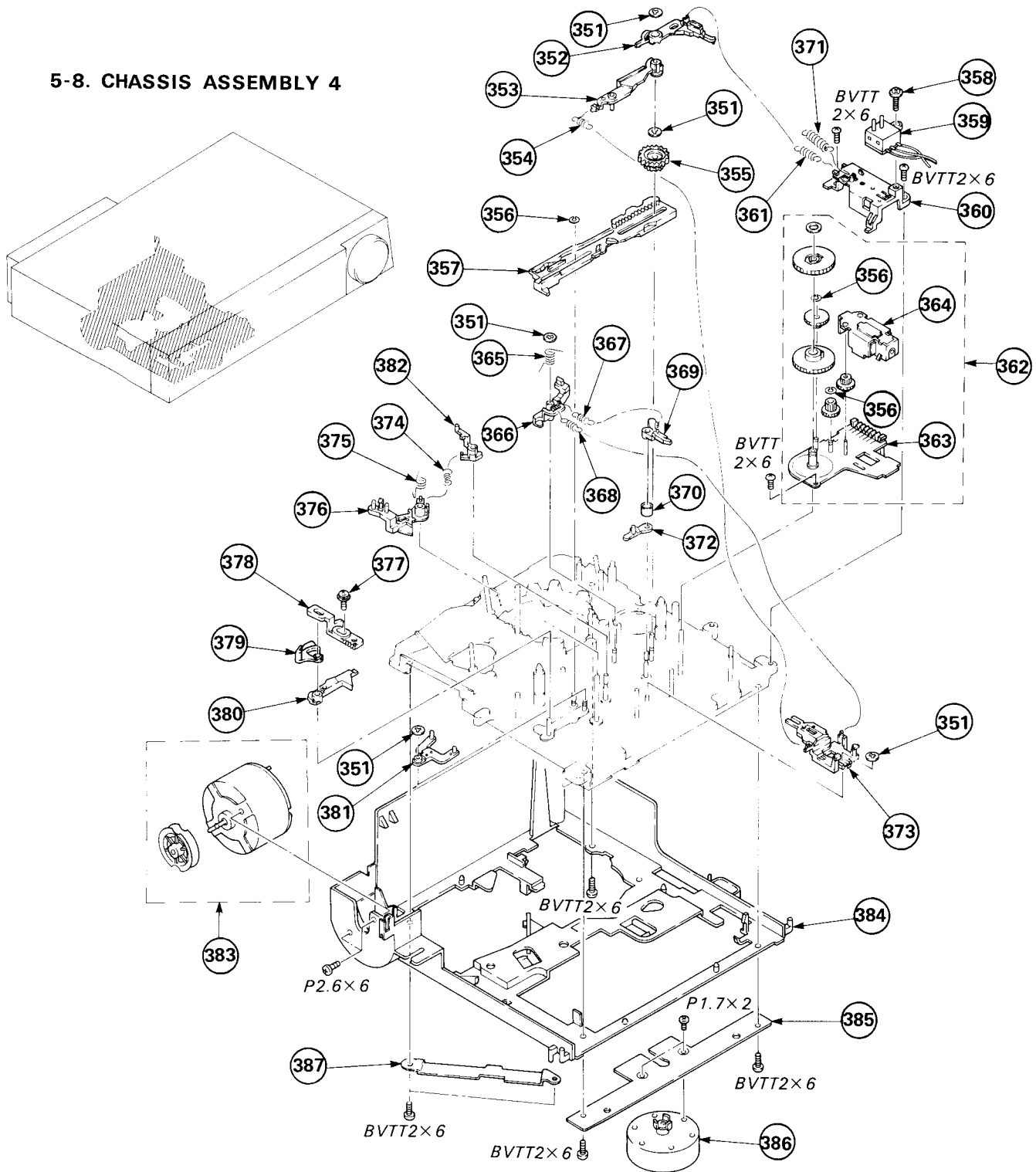
No.	Part No.	Description	Remark	No.	Part No.	Description	Remark
251	X-3686-531-1	BAND ASSY, TENSION REGULATOR		264	3-669-480-11	+ PTPWH 2	
252	A-7040-071-A	ARM ASSY, TENSION REGULATOR	253-256	265	1-554-942-11	SWITCH, PUSH (RECOG R) S901	
253	3-699-519-01	SPRING, TENSION		266	*3-686-991-01	STOPPER, REEL TABLE	
254	*X-3686-523-1	PLATE ASSY, TENSION REGULATOR		267	*3-686-637-01	BRAKE (S), SOFT	
255	3-669-666-00	SPRING, COMPRESSION		268	3-696-082-01	SPRING, TENSION	
256	3-697-546-01	SCREW (+M2X6), SPECIAL		269	*3-686-760-01	GUIDE, BAND	
257	*3-686-641-01	ARM, PINCH PRESS		270	*X-3686-525-1	HOOK ASSY, SPRING	
258	3-315-384-31	WASHER, STOPPER		271	*3-686-567-01	SLEEVE, PINCH PRESS	
259	X-3686-763-1	GEAR (B) ASSY, DRIVING		272	*3-686-660-01	ARM, PINCH LIMITER	
260	X-3686-572-2	TABLE ASSY, REEL, TAKE-UP		273	3-669-465-00	WASHER (1.5), STOPPER	
261	X-3711-962-1	TABLE ASSY, SUPPLY REEL		274	3-686-568-01	SPRING, TORSION	
262	*A-7060-411-A	RS-17 BOARD, COMPLETE		275	3-686-885-01	SPRING, TENSION	
263	X-3711-963-1	DRIVING COMPLETE ASSY		276	*A-7070-024-A	LD-1 BOARD, COMPLETE	

5-7. CHASSIS ASSEMBLY 3



No.	Part No.	Description	Remark	No.	Part No.	Description	Remark
301	X-3686-569-1	SCREW ASSY, FITTING		313	*3-686-894-01	FLANGE, #3 #4 GUIDE	
302	3-686-702-01	GEAR, DRIVING, GUIDE, SLANT		314	3-686-912-01	GUIDE, #3 #4	
303	*X-3686-548-2	SLIDER SUB ASSY, L		315	3-699-609-01	SPRING, COMPRESSION	
304	3-686-886-01	SPRING, TENSION		316	1-535-535-11	TERMINAL, SHAFT GROUND	
305	3-669-465-00	WASHER (1.5), STOPPER		317	3-699-514-01	SPRING, COMPRESSION	
306	*X-3686-518-3	ARM ASSY		318	X-3712-403-1	L-SW ASSY	307
307	3-701-437-11	WASHER		319	*X-3686-509-1	LEVER ASSY, PINCH PRESS	
308	X-3686-579-1	CHANGE ASSY, DRIVE		320	A-7048-102-A	DRUM ASSY (DGH-12D-R)	321-323
309	3-686-540-01	SPRING, TORSION		321	A-7049-121-A	DRUM ASSY, UPPER, ROTARY (DGR-11-R)	
310	3-686-535-01	GEAR, NO.8		322	3-686-403-01	SCREW (2X5), BOLT WASHER	
311	3-686-539-01	GEAR, NO.9		323	3-686-422-01	WASHER (2X2.7), BOLT, HOLE	
312	3-686-724-01	NUT, GUIDE					

5-8. CHASSIS ASSEMBLY 4



No.	Part No.	Description	Remark	No.	Part No.	Description	Remark
351	3-669-465-00	WASHER (1.5), STOPPER		370	3-716-933-01	SPACER, REW BRAKE	
352	X-3686-777-1	BRAKE ASSY, T.S		371	3-699-650-01	SPRING, TENSION	
353	*X-3686-528-4	ARM ASSY, B RELEASE		372	*3-686-580-01	ARM, SET UP	
354	3-686-903-01	SPRING, TENSION		373	*3-686-656-01	SLIDER, B RELEASE	
355	3-686-909-01	GEAR, MODE OUTPUT		374	3-686-905-02	SPRING, TENSION	
356	3-315-384-31	WASHER, STOPPER		375	3-686-603-04	SPRING	
357	3-716-935-01	SLIDER, M		376	*3-686-644-01	ARM, BAND	
358	3-669-480-11	+ PTPWH 2		377	3-686-528-01	SCREW (2X6), +	
359	1-554-942-11	SWITCH, PUSH (RECOG L) S902		378	*3-686-642-01	PLATE, ADJUSTMENT, BAND	
360	*3-699-556-01	COVER, CONTROL MOTOR		379	*3-716-934-01	DISK, EJECT	
361	3-714-035-00	SPRING, TENSION		380	*3-686-643-01	ARM, MODE	
362	A-7090-029-A	M-SW ASSY	356, 363, 364	381	*X-3686-530-1	ARM (A) ASSY, SELECTION	
363	*A-7070-025-A	MS-4 BOARD, COMPLETE		382	3-686-996-01	BRAKE (S), HARD	
364	8-835-138-01	MOTOR, DC (DNR-5301B) (CONTROL) M903		383	A-7090-661-A	MOTOR BLOCK ASSY, LS (LINEAR SKATE) M905	
365	3-686-579-01	SPRING		384	*3-716-915-01	FRAME, MD	
366	*3-686-634-01	ARM, RL		385	*3-716-922-01	BRACKET, REEL MOTOR	
367	3-686-906-01	SPRING, TENSION		386	X-3711-961-1	MOTOR SUB ASSY, REEL	
368	3-686-904-01	SPRING, TENSION		387	*3-716-894-01	RETAINER, ROTOR	
369	X-3686-510-1	BRAKE ASSY, REW					

5-9. HARDWARE LIST

SCREW

7-621-255-20 SCREW +P 2X4
7-621-255-50 SCREW +P 2X8
7-621-772-20 SCREW +B 2X5
7-627-552-28 SCREW, PRECISION +P 1.7X2
7-627-553-48 SCREW, PRECISION +P 2X4

7-628-254-00 SCREW +PS 2.6X5
7-682-549-09 SCREW +B 3X10
7-685-133-19 SCREW +P 2.6X6 TYPE1
7-685-233-19 SCREW +KTP 2.6X6 TYPE2NON-SLIT
7-685-645-79 SCREW +BVTP 3X6 TYPE2 IT-3

7-685-645-79 SCREW +BVTP 3X6 TYPE2
7-685-646-79 SCREW +BVTP 3X8 TYPE2 IT-3
7-685-646-79 SCREW +BVTP 3X8 TYPE2
7-685-780-04 SCREW +PTT 2X3 (S)
7-685-853-01 SCREW +BVTT 2X6 (S)

STOP RING

7-624-101-01 STOP RING 1.2 (E TYPE)
7-624-102-04 STOP RING 1.5, TYPE -E
7-624-105-04 STOP RING 2.3, TYPE -E
7-624-106-04 STOP RING 3.0, TYPE -E
7-624-190-71 STOP RING 5, TYPE-CS

DRUM****

SCREW

7-621-255-15 SCREW +P 2X3
7-621-255-25 SCREW +P 2X4
7-621-734-09 SET-SCT, HEX, 2.6X3

WASHER

7-623-420-07 LW 2, TYPE B

SECTION 6

ELECTRICAL PARTS LIST

NOTE:

The components identified by shading and mark **A** are critical for safety. Replace only with part number specified.

When indicating parts by reference number, please include the board name.

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
 - Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
 - All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

RESISTORS

- All resistors are in ohms
 - F : nonflammable

CAPACITORS

- MF : μF PF : $\mu \mu F$

COILS

- MMH : mH, VH : μ H

Ref.No	Part No.	Description			Remark	Ref.No	Part No.	Description			Remark
	*A-7060-407-A	PW-30	BOARD , COMPLETE	*****		R241	1-216-073-00	METAL CHIP	10K	5%	1/10W
		*****	*****	*****		R301	1-216-017-00	METAL CHIP	47	5%	1/10W
	*3-662-205-00	HOLDER (E)	, LED			R302	1-216-065-00	METAL CHIP	4.7K	5%	1/10W
	*3-716-919-01	HOLDER,	LEVEL INDICATION TUBE			R303	1-216-075-00	METAL CHIP	12K	5%	1/10W
						R304	1-216-021-00	METAL CHIP	68	5%	1/10W
		<u>CAPACITOR</u>				R311	1-216-109-00	METAL CHIP	330K	5%	1/10W
C201	1-163-023-00	CERAMIC CHIP	0.015MF	10%	50V	R313	1-216-053-00	METAL CHIP	1.5K	5%	1/10W
C301	1-124-234-00	ELECT	22MF	20%	10V	R314	1-216-295-00	METAL CHIP	0	5%	1/10W
C302	1-124-257-00	ELECT	2.2MF	20%	35V	R315	1-216-295-00	METAL CHIP	0	5%	1/10W
C303	1-163-021-00	CERAMIC CHIP	0.01MF		50V	R401	1-216-017-00	METAL CHIP	47	5%	1/10W
C401	1-124-234-00	ELECT	22MF	20%	10V	R402	1-216-065-00	METAL CHIP	4.7K	5%	1/10W
C402	1-124-257-00	ELECT	2.2MF	20%	35V	R403	1-216-075-00	METAL CHIP	12K	5%	1/10W
C403	1-163-021-00	CERAMIC CHIP	0.01MF		50V	R404	1-216-021-00	METAL CHIP	68	5%	1/10W
		<u>COMPOSITION CIRCUIT BLOCK</u>				R411	1-216-109-00	METAL CHIP	330K	5%	1/10W
CP201	1-232-957-11	COMPOSITION CIRCUIT BLOCK				R413	1-216-053-00	METAL CHIP	1.5K	5%	1/10W
CP202	1-232-967-11	COMPOSITION CIRCUIT BLOCK				R414	1-216-295-00	METAL CHIP	0	5%	1/10W
		<u>DIODE</u>				R415	1-216-295-00	METAL CHIP	0	5%	1/10W
D101	8-719-812-33	DIODE	TLG123A				<u>VARIABLE RESISTOR</u>				
D102	8-719-118-29	DIODE	1SS220			RV201	1-228-988-00	RES, VAR, CARBON	10K/10K		
D103	8-719-105-32	DIODE	RD2.7M-B2			RV301	1-237-589-11	RES, VAR, SLIDE	10K/10K		
D104	8-719-907-29	DIODE	EQ411-09A				<u>SWITCH</u>				
D105	8-719-907-29	DIODE	EQ411-09A			S101	1-554-174-00	SWITCH, KEY BOARD			
		<u>IC</u>					*****				
IC101	8-741-138-70	IC	BX-1387								
IC201	8-759-745-64	IC	NJM4560M								
IC202	8-759-933-54	IC	BA6800AF								
		<u>JACK</u>									
J201	1-507-792-21	JACK									
		<u>INDICATOR TUBE</u>									
ND201	1-519-406-11	INDICATOR TUBE,	FLUORESCENT								
		<u>TRANSISTOR</u>									
Q211	8-729-100-76	TRANSISTOR	2SA812								
Q212	8-729-100-76	TRANSISTOR	2SA812								
Q213	8-729-100-76	TRANSISTOR	2SA812								
		<u>RESISTOR</u>									
R101	1-216-041-00	METAL CHIP	470	5%	1/10W						
R103	1-216-073-00	METAL CHIP	10K	5%	1/10W	C001	1-163-038-00	CERAMIC CHIP	0.1MF		25V
R211	1-216-083-00	METAL CHIP	27K	5%	1/10W	C002	1-124-465-00	ELECT	0.47MF	20%	50V
R213	1-216-057-00	METAL CHIP	2.2K	5%	1/10W	C003	1-123-608-00	ELECT	0.22MF	20%	50V
R214	1-216-073-00	METAL CHIP	10K	5%	1/10W	C004	1-163-038-00	CERAMIC CHIP	0.1MF		25V
						C005	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V
		<u>IC</u>				C006	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V
		<u>CONNECTOR</u>									
						CN002	*1-564-003-00	PIN, CONNECTOR	4P		
						CN003	*1-564-003-00	PIN, CONNECTOR	4P		
						CN004	*1-564-001-11	PIN, CONNECTOR	2P		
						CN005	*1-564-001-11	PIN, CONNECTOR	2P		
						CN006	*1-564-001-11	PIN, CONNECTOR	2P		
		<u>DIODE</u>									
						IC001	8-759-107-68	IC	CX20115A		
						IC002	8-759-100-93	IC	UPC393G2		
		<u>DIODE</u>									
						PH001	8-719-939-11	GP2S09-8			

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>
PH002	8-719-939-11	GP2S09-B				C114	1-163-818-00	CERAMIC CHIP 0.1MF	10%	50V	
PH003	8-719-939-11	GP2S09-B				C115	1-163-021-00	CERAMIC CHIP 0.01MF	10%	50V	
<u>TRANSISTOR</u>											
Q001	8-729-901-01	TRANSISTOR DTC144EK				C116	1-163-035-00	CERAMIC CHIP 0.047MF	10%	25V	
Q002	8-729-901-01	TRANSISTOR DTC144EK				C117	1-163-033-00	CERAMIC CHIP 0.022MF	50%		
Q003	8-729-901-01	TRANSISTOR DTC144EK				C118	1-163-021-00	CERAMIC CHIP 0.01MF	50%		
Q004	8-729-903-97	TRANSISTOR FMS1FE				C119	1-163-818-00	CERAMIC CHIP 0.1MF	10%	50V	
Q005	8-729-903-82	TRANSISTOR FMW2				C120	1-163-818-00	CERAMIC CHIP 0.1MF	10%	50V	
<u>RESISTOR</u>											
R001	1-216-081-00	METAL CHIP	22K	5%	1/10W	C121	1-163-021-00	CERAMIC CHIP 0.01MF	10%	50V	
R002	1-216-055-00	METAL CHIP	1.8K	5%	1/10W	C122	1-163-107-00	CERAMIC CHIP 39PF	5%	50V	
R003	1-216-031-00	METAL CHIP	180	5%	1/10W	C123	1-163-021-00	CERAMIC CHIP 0.01MF	50V		
R004	1-216-174-00	METAL CHIP	100	5%	1/8W	C124	1-163-038-00	CERAMIC CHIP 0.1MF	25V		
R005	1-216-089-00	METAL CHIP	47K	5%	1/10W	C125	1-124-638-11	ELECT 22MF	20%	6.3V	
R006	1-216-089-00	METAL CHIP	47K	5%	1/10W	C126	1-163-021-00	CERAMIC CHIP 0.01MF	50V		
R007	1-216-089-00	METAL CHIP	47K	5%	1/10W	C127	1-163-021-00	CERAMIC CHIP 0.01MF	50V		
R008	1-216-073-00	METAL CHIP	10K	5%	1/10W	C128	1-123-611-00	ELECT 1MF	20%	50V	
R009	1-216-073-00	METAL CHIP	10K	5%	1/10W	C129	1-124-638-11	ELECT 22MF	20%	6.3V	
R010	1-216-073-00	METAL CHIP	10K	5%	1/10W	C130	1-163-021-00	CERAMIC CHIP 0.01MF	50V		
R011	1-216-073-00	METAL CHIP	10K	5%	1/10W	C131	1-163-021-00	CERAMIC CHIP 0.01MF	10%	50V	
R012	1-216-073-00	METAL CHIP	10K	5%	1/10W	C132	1-123-611-00	ELECT 1MF	20%	50V	
R013	1-216-107-00	METAL CHIP	270K	5%	1/10W	C133	1-163-107-00	CERAMIC CHIP 39PF	5%	50V	
R014	1-216-073-00	METAL CHIP	10K	5%	1/10W	C134	1-163-035-00	CERAMIC CHIP 0.047MF	50V		
R015	1-216-107-00	METAL CHIP	270K	5%	1/10W	C136	1-163-017-00	CERAMIC CHIP 0.0047MF	10%	50V	
R016	1-216-073-00	METAL CHIP	10K	5%	1/10W	C137	1-163-033-00	CERAMIC CHIP 0.022MF	10%	25V	
R017	1-216-073-00	METAL CHIP	10K	5%	1/10W	C138	1-163-033-00	CERAMIC CHIP 0.022MF	10%	25V	
R018	1-216-107-00	METAL CHIP	270K	5%	1/10W	C139	1-163-021-00	CERAMIC CHIP 0.01MF	50V		
R019	1-216-073-00	METAL CHIP	10K	5%	1/10W	C140	1-123-617-00	ELECT 10MF	20%	16V	
R020	1-216-107-00	METAL CHIP	270K	5%	1/10W	C201	1-135-095-00	TANTAL. CHIP 1.5MF	20%	10V	
<u>THERMISTOR</u>											
THP001	1-806-886-11	THERMISTOR (POSITIVE)				C202	1-135-095-00	TANTAL. CHIP 1.5MF	20%	10V	

*A-7060-466-A RP-36 BOARD, COMPLETE											

<u>CAPACITOR</u>											
C101	1-135-095-00	TANTAL. CHIP 1.5MF		20%	10V	C210	1-163-035-00	CERAMIC CHIP 0.047MF	10%	25V	
C102	1-135-095-00	TANTAL. CHIP 1.5MF		20%	10V	C211	1-163-021-00	CERAMIC CHIP 0.01MF	10%	50V	
C103	1-163-021-00	CERAMIC CHIP 0.01MF				C212	1-163-021-00	CERAMIC CHIP 0.01MF	10%	50V	
C104	1-163-021-00	CERAMIC CHIP 0.01MF				C213	1-163-818-00	CERAMIC CHIP 0.1MF	10%	50V	
C105	1-124-638-11	ELECT 22MF		20%	6.3V	C214	1-163-818-00	CERAMIC CHIP 0.1MF	10%	50V	
C106	1-163-038-00	CERAMIC CHIP 0.1MF				C215	1-163-021-00	CERAMIC CHIP 0.01MF	10%	50V	
C107	1-163-038-00	CERAMIC CHIP 0.1MF				C216	1-163-035-00	CERAMIC CHIP 0.047MF	10%	25V	
C108	1-124-638-11	ELECT 22MF		20%	6.3V	C217	1-163-021-00	CERAMIC CHIP 0.01MF	10%	50V	
C109	1-163-021-00	CERAMIC CHIP 0.01MF				C218	1-163-021-00	CERAMIC CHIP 0.01MF	10%	50V	
C110	1-163-035-00	CERAMIC CHIP 0.047MF		10%	25V	C219	1-163-818-00	CERAMIC CHIP 0.1MF	10%	50V	
C111	1-163-033-00	CERAMIC CHIP 0.022MF				C220	1-163-818-00	CERAMIC CHIP 0.1MF	10%	50V	
C112	1-163-021-00	CERAMIC CHIP 0.01MF				C221	1-163-021-00	CERAMIC CHIP 0.01MF	10%	50V	
C113	1-163-818-00	CERAMIC CHIP 0.1MF		10%	50V	C222	1-163-109-00	CERAMIC CHIP 47PF	5%	50V	
						C223	1-163-021-00	CERAMIC CHIP 0.01MF	10%	50V	
						C224	1-163-038-00	CERAMIC CHIP 0.1MF	10%	25V	
						C225	1-124-638-11	ELECT 22MF	20%	6.3V	
						C226	1-163-021-00	CERAMIC CHIP 0.01MF	10%	50V	
						C227	1-163-021-00	CERAMIC CHIP 0.01MF	10%	50V	

When indicating parts by reference number, please include the board name.

Ref.No	Part No.	Description	Remark	Ref.No	Part No.	Description	Remark
C228	1-123-611-00	ELECT 1MF	20%	50V	L108	1-408-794-00	INDUCTOR CHIP 270UH
C229	1-124-638-11	ELECT 22MF	20%	6.3V	L201	1-408-791-00	INDUCTOR CHIP 150UH
C230	1-163-021-00	CERAMIC CHIP 0.01MF		50V	L203	1-407-158-XX	MICRO INDUCTOR 12UH
C231	1-163-021-00	CERAMIC CHIP 0.01MF	10%	50V	L204	1-407-158-XX	MICRO INDUCTOR 12UH
C232	1-123-611-00	ELECT 1MF	20%	50V	L205	1-408-970-21	MICRO INDUCTOR 10UH
C233	1-163-109-00	CERAMIC CHIP 47PF	5%	50V	L206	1-407-161-XX	MICRO INDUCTOR 22UH
C237	1-163-033-00	CERAMIC CHIP 0.022MF	10%	25V	L207	1-408-794-00	INDUCTOR CHIP 270UH
C238	1-163-033-00	CERAMIC CHIP 0.022MF	10%	25V	L208	1-408-794-00	INDUCTOR CHIP 270UH
C239	1-163-021-00	CERAMIC CHIP 0.01MF		50V	L301	1-408-970-21	MICRO INDUCTOR 10UH
C240	1-163-038-00	CERAMIC CHIP 0.1MF		25V	L302	1-407-163-XX	MICRO INDUCTOR 33UH
C241	1-163-038-00	CERAMIC CHIP 0.1MF		25V	L401	1-408-948-00	MICRO INDUCTOR 220UH
C301	1-163-021-00	CERAMIC CHIP 0.01MF		50V	L402	1-408-970-21	MICRO INDUCTOR 10UH
C302	1-163-021-00	CERAMIC CHIP 0.01MF		50V			<u>TRANSISTOR</u>
C303	1-124-462-00	ELECT 10MF	20%	16V	Q101	8-729-202-38	TRANSISTOR 2SC3326N
C304	1-163-021-00	CERAMIC CHIP 0.01MF		50V	Q102	8-729-202-38	TRANSISTOR 2SC3326N
C305	1-163-021-00	CERAMIC CHIP 0.01MF		50V	Q103	8-729-901-05	TRANSISTOR DTA124EK
C306	1-163-038-00	CERAMIC CHIP 0.1MF		25V	Q104	8-729-312-22	TRANSISTOR 2SA1122
C307	1-163-021-00	CERAMIC CHIP 0.01MF		50V	Q105	8-729-901-01	TRANSISTOR DTC144EK
C308	1-163-021-00	CERAMIC CHIP 0.01MF		50V	Q201	8-729-202-38	TRANSISTOR 2SC3326N
C309	1-123-617-00	ELECT 10MF	20%	16V	Q202	8-729-202-38	TRANSISTOR 2SC3326N
C401	1-163-141-00	CERAMIC CHIP 0.001MF	10%	50V	Q203	8-729-901-05	TRANSISTOR DTA124EK
C402	1-163-021-00	CERAMIC CHIP 0.01MF		50V	Q301	8-729-100-67	TRANSISTOR 2SC1623-L7
C403	1-163-141-00	CERAMIC CHIP 0.001MF	10%	50V	Q302	8-729-901-01	TRANSISTOR DTC144EK
C404	1-163-117-00	CERAMIC CHIP 100PF	5%	50V	Q303	8-729-901-01	TRANSISTOR DTC144EK
C405	1-163-117-00	CERAMIC CHIP 100PF	5%	50V	Q304	8-729-100-67	TRANSISTOR 2SC1623-L7
C406	1-163-121-00	CERAMIC CHIP 150PF	5%	50V	Q307	8-729-100-67	TRANSISTOR 2SC1623-L7
C407	1-163-117-00	CERAMIC CHIP 100PF	5%	50V	Q308	8-729-100-67	TRANSISTOR 2SC1623-L7
				Q402	8-729-100-76	TRANSISTOR 2SA812	
<u>CONNECTOR</u>							
CN001	1-562-629-11	SOCKET, CONNECTOR (19P)		Q403	8-729-117-54	TRANSISTOR 2SA1175	
CN002	*1-564-001-11	PIN, CONNECTOR 2P		Q404	8-729-312-22	TRANSISTOR 2SA1122	
CN003	*1-564-005-00	PIN, CONNECTOR 6P					<u>RESISTOR</u>
CN004	*1-564-004-00	PIN, CONNECTOR 5P		R101	1-216-065-00	METAL CHIP	4.7K 5% 1/10W
CN005	*1-564-007-00	PIN, CONNECTOR 8P		R102	1-216-065-00	METAL CHIP	4.7K 5% 1/10W
CN006	*1-564-002-00	PIN, CONNECTOR 3P		R103	1-216-065-00	METAL CHIP	4.7K 5% 1/10W
CN007	*1-564-002-00	PIN, CONNECTOR 3P		R104	1-216-065-00	METAL CHIP	4.7K 5% 1/10W
CN008	*1-564-017-00	PIN, CONNECTOR 7P		R105	1-216-081-00	METAL CHIP	22K 5% 1/10W
				R106	1-216-083-00	METAL CHIP	27K 5% 1/10W
<u>DIODE</u>							
D101	8-719-100-03	DIODE 1S2835		R107	1-216-082-00	METAL CHIP	24K 5% 1/10W
				R108	1-216-082-00	METAL CHIP	24K 5% 1/10W
<u>IC</u>							
IC001	8-752-003-40	IC CX20034		R109	1-216-055-00	METAL CHIP	1.8K 5% 1/10W
IC002	8-752-003-40	IC CX20034		R110	1-216-089-00	METAL CHIP	47K 5% 1/10W
				R111	1-216-081-00	METAL CHIP	22K 5% 1/10W
<u>COIL</u>							
L101	1-408-791-00	INDUCTOR CHIP 150UH		R112	1-216-083-00	METAL CHIP	27K 5% 1/10W
L103	1-407-189-XX	MICRO INDUCTOR 15UH		R113	1-216-082-00	METAL CHIP	24K 5% 1/10W
L104	1-407-189-XX	MICRO INDUCTOR 15UH		R114	1-216-082-00	METAL CHIP	24K 5% 1/10W
L105	1-408-970-21	MICRO INDUCTOR 10UH		R115	1-216-055-00	METAL CHIP	1.8K 5% 1/10W
L106	1-407-161-XX	MICRO INDUCTOR 22UH		R116	1-216-089-00	METAL CHIP	47K 5% 1/10W
L107	1-408-794-00	INDUCTOR CHIP 270UH		R117	1-216-053-00	METAL CHIP	1.5K 5% 1/10W
				R118	1-216-035-00	METAL CHIP	270 5% 1/10W
				R119	1-216-025-00	METAL CHIP	100 5% 1/10W
				R120	1-216-025-00	METAL CHIP	100 5% 1/10W

When indicating parts by reference number, please include the board name.

Ref.No	Part No.	Description	Remark	Ref.No	Part No.	Description	Remark
R121	1-216-053-00	METAL CHIP	1.5K 5% 1/10W	R402	1-216-081-00	METAL CHIP	22K 5% 1/10W
R122	1-216-683-11	METAL CHIP	22K 0.50% 1/16W	R403	1-216-029-00	METAL CHIP	150 5% 1/10W
R123	1-216-684-11	METAL CHIP	24K 0.50% 1/16W	R404	1-216-033-00	METAL CHIP	220 5% 1/10W
R126	1-216-061-00	METAL CHIP	3.3K 5% 1/10W	R405	1-216-017-00	METAL CHIP	47 5% 1/10W
R127	1-216-089-00	METAL CHIP	47K 5% 1/10W	R406	1-216-005-00	METAL CHIP	15 5% 1/10W
R128	1-216-049-00	METAL CHIP	1K 5% 1/10W	R407	1-216-081-00	METAL CHIP	22K 5% 1/10W
R129	1-216-023-00	METAL CHIP	82 5% 1/10W	R408	1-216-057-00	METAL CHIP	2.2K 5% 1/10W
R130	1-216-023-00	METAL CHIP	82 5% 1/10W	R421	1-216-295-00	METAL CHIP	0 5% 1/10W
R131	1-216-061-00	METAL CHIP	3.3K 5% 1/10W	R423	1-216-295-00	METAL CHIP	0 5% 1/10W
R134	1-216-097-00	METAL CHIP	100K 5% 1/10W				
							<u>VARIABLE RESISTOR</u>
R135	1-216-097-00	METAL CHIP	100K 5% 1/10W	RV101	1-228-920-00	RES, ADJ, CARBON 2.2K	
R201	1-216-065-00	METAL CHIP	4.7K 5% 1/10W	RV102	1-228-920-00	RES, ADJ, CARBON 2.2K	
R202	1-216-065-00	METAL CHIP	4.7K 5% 1/10W	RV201	1-228-920-00	RES, ADJ, CARBON 2.2K	
R203	1-216-065-00	METAL CHIP	4.7K 5% 1/10W	RV202	1-228-920-00	RES, ADJ, CARBON 2.2K	
R204	1-216-065-00	METAL CHIP	4.7K 5% 1/10W				
R205	1-216-081-00	METAL CHIP	22K 5% 1/10W				
R206	1-216-083-00	METAL CHIP	27K 5% 1/10W				
R207	1-216-082-00	METAL CHIP	24K 5% 1/10W				
R208	1-216-082-00	METAL CHIP	24K 5% 1/10W				
R209	1-216-055-00	METAL CHIP	1.8K 5% 1/10W				
R210	1-216-089-00	METAL CHIP	47K 5% 1/10W				<u>CAPACITOR</u>
R211	1-216-081-00	METAL CHIP	22K 5% 1/10W	C001	1-124-907-00	ELECT 10MF	20% 50V
R212	1-216-083-00	METAL CHIP	27K 5% 1/10W	C002	1-163-038-00	CERAMIC CHIP 0.1MF	25V
R213	1-216-082-00	METAL CHIP	24K 5% 1/10W	C003	1-163-117-00	CERAMIC CHIP 100PF	5% 50V
R214	1-216-082-00	METAL CHIP	24K 5% 1/10W	C004	1-163-117-00	CERAMIC CHIP 100PF	5% 50V
R215	1-216-055-00	METAL CHIP	1.8K 5% 1/10W	C020	1-124-907-00	ELECT 10MF	20% 50V
R216	1-216-089-00	METAL CHIP	47K 5% 1/10W	C021	1-163-038-00	CERAMIC CHIP 0.1MF	25V
R217	1-216-053-00	METAL CHIP	1.5K 5% 1/10W	C022	1-163-038-00	CERAMIC CHIP 0.1MF	25V
R218	1-216-049-00	METAL CHIP	1K 5% 1/10W	C023	1-163-038-00	CERAMIC CHIP 0.1MF	25V
R219	1-216-025-00	METAL CHIP	100 5% 1/10W	C024	1-163-038-00	CERAMIC CHIP 0.1MF	25V
R220	1-216-025-00	METAL CHIP	100 5% 1/10W	C025	1-124-907-00	ELECT 10MF	20% 50V
R221	1-216-053-00	METAL CHIP	1.5K 5% 1/10W	C030	1-124-907-00	ELECT 10MF	20% 50V
R224	1-216-067-00	METAL CHIP	5.6K 5% 1/10W	C031	1-163-038-00	CERAMIC CHIP 0.1MF	25V
R225	1-216-067-00	METAL CHIP	5.6K 5% 1/10W	C032	1-163-093-00	CERAMIC CHIP 10PF	5% 50V
R229	1-216-023-00	METAL CHIP	82 5% 1/10W	C033	1-163-093-00	CERAMIC CHIP 10PF	5% 50V
R230	1-216-023-00	METAL CHIP	82 5% 1/10W	C050	1-163-038-00	CERAMIC CHIP 0.1MF	25V
R231	1-216-061-00	METAL CHIP	3.3K 5% 1/10W	C051	1-163-038-00	CERAMIC CHIP 0.1MF	25V
R232	1-216-061-00	METAL CHIP	3.3K 5% 1/10W	C080	1-163-101-00	CERAMIC CHIP 22PF	5% 50V
R233	1-216-061-00	METAL CHIP	3.3K 5% 1/10W	C081	1-163-101-00	CERAMIC CHIP 22PF	5% 50V
R234	1-216-097-00	METAL CHIP	100K 5% 1/10W	C082	1-131-345-00	TANTALUM 0.47MF	10% 35V
R235	1-216-097-00	METAL CHIP	100K 5% 1/10W	C083	1-123-816-00	ELECT 10MF	20% 50V
R301	1-216-089-00	METAL CHIP	47K 5% 1/10W	C084	1-163-038-00	CERAMIC CHIP 0.1MF	25V
R302	1-216-073-00	METAL CHIP	10K 5% 1/10W	C085	1-163-038-00	CERAMIC CHIP 0.1MF	25V
R303	1-216-045-00	METAL CHIP	680 5% 1/10W	C086	1-163-038-00	CERAMIC CHIP 0.1MF	25V
R304	1-216-091-00	METAL CHIP	56K 5% 1/10W	C120	1-163-038-00	CERAMIC CHIP 0.1MF	25V
R305	1-216-061-00	METAL CHIP	3.3K 5% 1/10W	C121	1-163-038-00	CERAMIC CHIP 0.1MF	25V
R306	1-216-085-00	METAL CHIP	33K 5% 1/10W	C122	1-163-117-00	CERAMIC CHIP 100PF	5% 50V
R307	1-216-077-00	METAL CHIP	15K 5% 1/10W	C123	1-163-117-00	CERAMIC CHIP 100PF	5% 50V
R308	1-216-039-00	METAL CHIP	390 5% 1/10W	C201	1-163-017-00	CERAMIC CHIP 0.0047MF	10% 50V
R309	1-216-047-00	METAL CHIP	820 5% 1/10W	C202	1-124-908-11	ELECT 22MF	20% 25V
R310	1-216-035-00	METAL CHIP	270 5% 1/10W	C203	1-163-035-00	CERAMIC CHIP 0.047MF	10% 25V
R311	1-216-041-00	METAL CHIP	470 5% 1/10W	C204	1-124-249-00	ELECT 0.1MF	20% 50V
R401	1-216-085-00	METAL CHIP	33K 5% 1/10W				

When indicating parts by reference number, please include the board name.

Ref.No	Part No.	Description	Remark	Ref.No	Part No.	Description	Remark	
C205	1-163-038-00	CERAMIC CHIP 0.1MF		25V	C262	1-163-035-00	CERAMIC CHIP 0.047MF	10% 25V
C206	1-124-283-00	ELECT 4.7MF	20%	16V	C264	1-163-109-00	CERAMIC CHIP 47PF	5% 50V
C207	1-163-038-00	CERAMIC CHIP 0.1MF		25V	C490	1-101-006-00	CERAMIC CHIP 0.047MF	50V
C208	1-123-613-00	ELECT 3.3MF	20%	50V	C491	1-101-006-00	CERAMIC CHIP 0.047MF	50V
C209	1-124-240-00	ELECT 10MF	20%	25V	C492	1-163-059-00	CERAMIC CHIP 0.01	10% 50V
C210	1-124-240-00	ELECT 10MF	20%	25V	C500	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C211	1-124-240-00	ELECT 10MF	20%	25V	C501	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C212	1-124-240-00	ELECT 10MF	20%	25V	C502	1-163-131-00	CERAMIC CHIP 390PF	10% 50V
C213	1-124-255-00	ELECT 1MF	20%	50V	C600	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C214	1-124-903-00	ELECT 1MF	20%	50V	C601	1-163-035-00	CERAMIC CHIP 0.047MF	10% 25V
C215	1-124-903-00	ELECT 1MF	20%	50V	C602	1-123-617-00	ELECT 10MF	20% 16V
C216	1-124-229-00	ELECT 33MF	20%	10V	C603	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C217	1-124-229-00	ELECT 33MF	20%	10V	C604	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C218	1-124-229-00	ELECT 33MF	20%	10V	C605	1-163-109-00	CERAMIC CHIP 47PF	5% 50V
C219	1-163-117-00	CERAMIC CHIP 100PF	5%	50V	C606	1-163-101-00	CERAMIC CHIP 22PF	5% 50V
C220	1-163-117-00	CERAMIC CHIP 100PF	5%	50V	C607	1-163-109-00	CERAMIC CHIP 47PF	5% 50V
C221	1-124-907-00	ELECT 10MF	20%	50V	C608	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C222	1-163-021-00	CERAMIC CHIP 0.01MF		50V	C609	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C223	1-163-021-00	CERAMIC CHIP 0.01MF		50V	C610	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C224	1-163-021-00	CERAMIC CHIP 0.01MF		50V	C611	1-123-617-00	ELECT 10MF	20% 16V
C225	1-163-021-00	CERAMIC CHIP 0.01MF		50V	C612	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C226	1-163-038-00	CERAMIC CHIP 0.1MF		25V	C613	1-163-017-00	CERAMIC CHIP 0.0047MF	10% 50V
C228	1-163-021-00	CERAMIC CHIP 0.01MF	10%	50V	C614	1-123-617-00	ELECT 10MF	20% 16V
C229	1-124-907-00	ELECT 10MF	20%	50V	C615	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C230	1-163-017-00	CERAMIC CHIP 0.0047MF	10%	50V	C616	1-123-610-00	ELECT 0.47MF	20% 50V
C231	1-163-017-00	CERAMIC CHIP 0.0047MF	10%	50V	C617	1-124-258-00	ELECT 3.3MF	20% 50V
C232	1-163-692-11	CERAMIC CHIP 0.0015MF	5%	50V	C618	1-124-239-00	ELECT 6.8MF	20% 10V
C233	1-163-692-11	CERAMIC CHIP 0.0015MF	5%	50V	C619	1-163-101-00	CERAMIC CHIP 22PF	5% 50V
C234	1-163-117-00	CERAMIC CHIP 100PF	5%	50V	C620	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C235	1-163-021-00	CERAMIC CHIP 0.01MF		50V	C621	1-163-099-00	CERAMIC CHIP 18PF	5% 50V
C236	1-163-019-00	CERAMIC CHIP 0.0068MF	10%	50V	C624	1-163-085-00	CERAMIC CHIP 2PF	0.25PF 50V
C237	1-124-645-11	ELECT 10MF	20%	16V	C627	1-163-101-00	CERAMIC CHIP 22PF	5% 50V
C238	1-124-002-11	ELECT 1MF	20%	50V	C628	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C239	1-163-021-00	CERAMIC CHIP 0.01MF		50V	C629	1-123-617-00	ELECT 10MF	20% 16V
C240	1-163-033-00	CERAMIC CHIP 0.022MF	10%	25V	C630	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C241	1-163-033-00	CERAMIC CHIP 0.022MF	10%	25V	C632	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C242	1-163-017-00	CERAMIC CHIP 0.0047MF	10%	50V	C633	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C243	1-124-648-00	ELECT 4.7MF	20%	35V	C634	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C244	1-124-907-00	ELECT 10MF	20%	50V	C635	1-123-617-00	ELECT 10MF	20% 16V
C245	1-163-038-00	CERAMIC CHIP 0.1MF		25V	C636	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C246	1-163-035-00	CERAMIC CHIP 0.047MF	10%	25V	C637	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C247	1-124-656-00	ELECT 2.2MF	20%	50V	C638	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C248	1-163-021-00	CERAMIC CHIP 0.01MF		50V	C639	1-123-617-00	ELECT 10MF	20% 16V
C249	1-124-499-11	ELECT 1MF	20%	50V	C645	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C250	1-163-035-00	CERAMIC CHIP 0.047MF	10%	25V	C646	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C251	1-163-035-00	CERAMIC CHIP 0.047MF	10%	25V	C647	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C255	1-124-445-00	ELECT 100MF	20%	16V	C648	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C256	1-124-445-00	ELECT 100MF	20%	16V	C649	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C257	1-124-927-11	ELECT 4.7MF	20%	50V	C650	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C258	1-124-904-00	ELECT 2.2MF	20%	50V	C651	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C259	1-163-021-00	CERAMIC CHIP 0.01MF	10%	50V	C652	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C260	1-163-021-00	CERAMIC CHIP 0.01MF		50V	C653	1-163-035-00	CERAMIC CHIP 0.047MF	50V
C261	1-163-035-00	CERAMIC CHIP 0.047MF	10%	25V	C654	1-163-035-00	CERAMIC CHIP 0.047MF	50V
					C701	1-163-021-00	CERAMIC CHIP 0.01MF	10% 50V
					C702	1-163-035-00	CERAMIC CHIP 0.047MF	10% 25V
					C703	1-163-141-00	CERAMIC CHIP 0.001MF	5% 50V

When indicating parts by reference number, please include the board name.

Ref.No	Part No.	Description	Remark	Ref.No	Part No.	Description	Remark	
C704	1-163-021-00	CERAMIC CHIP 0.01MF	10%	50V	CN018	*1-564-002-00	PIN, CONNECTOR 3P	
C705	1-163-033-00	CERAMIC CHIP 0.022MF	10%	25V	CN019	*1-564-001-11	PIN, CONNECTOR 2P	
C706	1-163-033-00	CERAMIC CHIP 0.022MF	10%	25V	CN020	*1-564-005-00	PIN, CONNECTOR 6P	
C707	1-124-908-11	ELECT 22MF	20%	25V	CN021	*1-564-004-00	PIN, CONNECTOR 5P	
C708	1-163-017-00	CERAMIC CHIP 0.0047MF	10%	50V	CN022	*1-564-001-11	PIN, CONNECTOR 2P	
C709	1-163-035-00	CERAMIC CHIP 0.047MF	10%	25V	CN207	*1-564-001-11	PIN, CONNECTOR 2P	
C710	1-124-256-00	ELECT 1.5MF	20%	50V	CN212	*1-564-010-11	PIN, CONNECTOR 11P	
C711	1-163-034-00	CERAMIC CHIP 0.033MF	10%	25V	CN213	*1-564-014-00	PIN, CONNECTOR 4P	
C712	1-163-105-00	CERAMIC CHIP 33PF	5%	50V	CN214	*1-564-005-00	PIN, CONNECTOR 6P	
C713	1-163-123-00	CERAMIC CHIP 180PF	5%	50V	CN215	*1-564-005-00	PIN, CONNECTOR 6P	
C714	1-163-271-00	CERAMIC CHIP 680PF	5%	50V	CN216	*1-564-006-11	PIN, CONNECTOR 7P	
C715	1-163-038-00	CERAMIC CHIP 0.1MF		25V	CN217	*1-564-002-00	PIN, CONNECTOR 3P	
C716	1-163-038-00	CERAMIC CHIP 0.1MF		25V	CN601	*1-564-006-11	PIN, CONNECTOR 7P	
C717	1-163-038-00	CERAMIC CHIP 0.1MF		25V	CN603	*1-564-015-00	PIN, CONNECTOR 5P	
C718	1-163-021-00	CERAMIC CHIP 0.01MF		50V	CN605	*1-564-007-00	PIN, CONNECTOR 8P	
C719	1-124-904-00	ELECT 2.2MF	20%	50V	CN606	*1-564-001-11	PIN, CONNECTOR 2P	
C720	1-163-038-00	CERAMIC CHIP 0.1MF		25V	CN607	*1-564-002-00	PIN, CONNECTOR 3P	
C721	1-163-145-00	CERAMIC CHIP 0.0015MF	5%	50V	<u>DIODE</u>			
C722	1-163-101-00	CERAMIC CHIP 22PF	5%	50V	D020	8-719-101-23	DIODE ISS123	
C723	1-163-021-00	CERAMIC CHIP 0.01MF	10%	50V	D021	8-719-101-23	DIODE ISS123	
C724	1-163-141-00	CERAMIC CHIP 0.0001MF	5%	50V	D060	8-719-911-19	DIODE ISS119	
C725	1-163-111-00	CERAMIC CHIP 56PF	5%	50V	D080	8-719-100-03	DIODE 1S2835	
C726	1-163-133-00	CERAMIC CHIP 470PF	5%	50V	D081	8-719-100-03	DIODE 1S2835	
C727	1-163-021-00	CERAMIC CHIP 0.01MF		50V	D082	8-719-100-05	DIODE 1S2837	
C728	1-124-904-00	ELECT 2.2MF	20%	50V	D106	8-719-106-71	DIODE RD12M-B2	
C729	1-163-038-00	CERAMIC CHIP 0.1MF		25V	D107	8-719-106-71	DIODE RD12M-B2	
C730	1-163-123-00	CERAMIC CHIP 180PF	5%	50V	D108	8-719-106-71	DIODE RD12M-B2	
C731	1-163-121-00	CERAMIC CHIP 150PF	5%	50V	D120	8-719-100-03	DIODE 1S2835	
C732	1-163-265-91	CERAMIC CHIP 390PF	5%	50V	D203	8-719-200-27	DIODE E10DS2	
C733	1-163-111-00	CERAMIC CHIP 56PF	5%	50V	D204	8-719-100-03	DIODE 1S2835	
C734	1-163-268-00	CERAMIC CHIP 510PF	5%	50V	D205	8-719-801-48	DIODE ISS193	
C735	1-163-035-00	CERAMIC CHIP 0.047MF	10%	25V	D206	8-719-100-03	DIODE 1S2835	
C736	1-163-021-00	CERAMIC CHIP 0.01MF	10%	50V	D208	8-719-100-03	DIODE 1S2835	
C740	1-124-904-00	ELECT 2.2MF	20%	50V	D209	8-719-100-05	DIODE 1S2837	
<u>CONNECTOR</u>								
CN001	*1-564-006-11	PIN, CONNECTOR 7P			D211	8-719-101-23	DIODE ISS123	
CN002	*1-564-006-11	PIN, CONNECTOR 7P			D212	8-719-100-03	DIODE 1S2835	
CN003	*1-564-003-00	PIN, CONNECTOR 4P			D213	8-719-100-03	DIODE 1S2835	
CN004	*1-564-001-11	PIN, CONNECTOR 2P			D214	8-719-100-03	DIODE 1S2835	
CN005	*1-564-004-00	PIN, CONNECTOR 5P			D215	8-719-101-23	DIODE ISS123	
CN006	*1-564-002-00	PIN, CONNECTOR 3P			D216	8-719-101-23	DIODE ISS123	
CN007	*1-564-004-00	PIN, CONNECTOR 5P			D217	8-719-801-48	DIODE ISS193	
CN008	*1-564-001-11	PIN, CONNECTOR 2P			D218	8-719-100-05	DIODE 1S2837	
CN009	*1-564-006-11	PIN, CONNECTOR 7P			D220	8-719-200-27	DIODE E10DS2	
CN010	*1-564-001-11	PIN, CONNECTOR 2P			D221	8-719-200-27	DIODE E10DS2	
CN011	*1-564-004-00	PIN, CONNECTOR 5P			D222	8-719-200-27	DIODE E10DS2	
CN012	*1-564-006-11	PIN, CONNECTOR 7P			D223	8-719-100-05	DIODE 1S2837	
CN013	*1-564-002-00	PIN, CONNECTOR 3P			D225	8-719-801-48	DIODE ISS193	
CN014	*1-564-003-00	PIN, CONNECTOR 4P			D226	8-719-100-03	DIODE 1S2835	
CN015	*1-564-002-00	PIN, CONNECTOR 3P			D227	8-719-801-48	DIODE ISS193	
CN016	*1-564-001-11	PIN, CONNECTOR 2P			D230	8-719-105-82	DIODE RD5.1M	
CN017	*1-564-001-11	PIN, CONNECTOR 2P			D231	8-719-801-48	DIODE ISS193	
					D232	8-719-101-23	DIODE ISS123	

When indicating parts by reference number, please include the board name.

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<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>	<u>Remark</u>	<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>	<u>Remark</u>
D233	8-719-801-48	DIODE 1SS193		IC502	8-759-200-78	IC TC4030BF	
D390	8-719-100-05	DIODE 1S2837		IC600	8-752-010-20	IC CX20102	
D391	8-719-100-03	DIODE 1S2835		IC601	8-752-321-97	IC CXD1066Q	
D392	8-719-801-48	DIODE 1SS193		IC602	8-759-911-18	IC CX23011	
D393	8-719-100-05	DIODE 1S2837		IC603	8-759-927-98	IC MB8464-15LPF	
D501	8-719-118-29	DIODE 1SS220		IC604	8-759-911-19	IC CX23012	
D502	8-719-100-05	DIODE 1S2837		IC605	8-752-010-30	IC CX20103	
D600	8-719-108-24	DIODE 1SS223		IC606	8-759-915-30	IC CX23078	
D601	8-719-100-05	DIODE 1S2837		IC701	8-759-928-56	IC CXA1042M	
D603	8-719-100-03	DIODE 1S2835		IC703	8-759-193-24	IC UPC324G2	
D604	8-719-100-05	DIODE 1S2837					<u>JACK</u>
D701	8-719-100-05	DIODE 1S2837		J101	1-507-678-21	JACK	
D702	8-719-100-03	DIODE 1S2835		J102	1-507-678-21	JACK	
			<u>FILTER</u>	J103	1-562-732-11	SOCKET 5P	
FL701	1-235-829-11	BPF (15KHz)					<u>COIL</u>
FL702	1-235-830-11	BPF (45KHz)		L601	1-408-421-00	MICRO INDUCTOR 100UH	
			<u>IC</u>	L602	1-408-421-00	MICRO INDUCTOR 100UH	
IC001	8-752-800-76	IC CXP5048H-069Q		L603	1-408-421-00	MICRO INDUCTOR 100UH	
IC002	8-752-800-91	IC CXP5048H-070Q		L604	1-408-421-00	MICRO INDUCTOR 100UH	
IC003	8-759-112-01	IC UPD75104G-519-1B		L605	1-408-421-00	MICRO INDUCTOR 100UH	
IC004	8-759-201-01	IC TC4066BF		L606	1-408-421-00	MICRO INDUCTOR 100UH	
IC005	8-759-201-61	IC TC40H004F		L607	1-408-421-00	MICRO INDUCTOR 100UH	
IC007	8-759-801-60	IC LB1640N		L608	1-408-421-00	MICRO INDUCTOR 100UH	
IC008	8-759-913-67	IC MB3763P		L609	1-408-421-00	MICRO INDUCTOR 100UH	
IC009	8-759-908-81	IC MB3763PF		L610	1-408-421-00	MICRO INDUCTOR 100UH	
IC010	8-759-920-94	IC MSM6411B-19RS		L611	1-408-421-00	MICRO INDUCTOR 100UH	
IC011	8-759-200-68	IC TC4011BF					<u>IC LINK</u>
IC012	8-759-201-53	IC TC40H000F		PS001 ^A	1-532-727-11	LINK, IC (ICP-N5)	
IC120	8-759-111-62	IC UPD7566G-506		PS003 ^A	1-532-685-00	LINK, IC (ICP-N20)	
IC121	8-759-920-94	IC MSM6411B-19RS		PS004 ^A	1-532-637-00	LINK, IC (ICP-N25)	
IC201	8-759-803-47	IC LA5005M		PS201 ^A	1-532-685-00	LINK, IC (ICP-N20)	
IC202	8-759-100-94	IC UPC358G2					<u>TRANSISTOR</u>
IC204	8-759-929-55	IC MB64H428PF		Q010	8-729-901-01	TRANSISTOR DTC144EK	
IC205	8-759-932-07	IC MB674101PF		Q011	8-729-901-01	TRANSISTOR DTC144EK	
IC206	8-759-701-43	IC NJM3414D		Q012	8-729-901-01	TRANSISTOR DTC144EK	
IC207	8-759-202-45	IC CX20114		Q013	8-729-901-01	TRANSISTOR DTC144EK	
IC208	8-759-802-79	IC LB1616M		Q014	8-729-901-01	TRANSISTOR DTC144EK	
IC209	8-759-100-94	IC UPC358G2		Q015	8-729-901-06	TRANSISTOR DTA144EK	
IC210	8-752-003-50	IC CX20035		Q020	8-729-901-05	TRANSISTOR DTA124EK	
IC211	8-759-925-66	IC BA6303F		Q021	8-729-901-01	TRANSISTOR DTC144EK	
IC212	8-759-701-39	IC NJM3403AM		Q022	8-729-901-05	TRANSISTOR DTA124EK	
IC213	8-759-201-01	IC TC4066BF		Q023	8-729-199-92	TRANSISTOR 2SD999	
IC214	8-759-201-00	IC TC4052BF		Q054	8-729-901-01	TRANSISTOR DTC144EK	
IC215	8-759-100-94	IC UPC358G2		Q055	8-729-901-01	TRANSISTOR DTC144EK	
IC216	8-759-200-81	IC TC4053BF		Q060	8-729-901-06	TRANSISTOR DTA144EK	
IC217	8-759-200-81	IC TC4053BF		Q070	8-729-901-01	TRANSISTOR DTC144EK	
IC218	8-759-200-81	IC TC4053BF		Q071	8-729-374-02	TRANSISTOR 2SB740	
IC219	8-759-100-94	IC UPC358G2		Q080	8-729-901-01	TRANSISTOR DTC144EK	
IC220	8-759-200-90	IC TC4538BF		Q081	8-729-901-01	TRANSISTOR DTC144EK	
IC500	8-759-111-96	IC UPD75106G-518-1B					
IC501	8-759-200-81	IC TC4053BF					

The components identified by shading and mark ^A are critical for safety. Replace only with part number specified.

When indicating pairs by reference number, please include the board name.

<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>	<u>Remark</u>	<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>	<u>Remark</u>
Q082	8-729-901-01	TRANSISTOR DTC144EK		Q243	8-729-901-01	TRANSISTOR DTC144EK	
Q083	8-729-100-67	TRANSISTOR 2SC1623-L7		Q244	8-729-901-01	TRANSISTOR DTC144EK	
Q084	8-729-901-01	TRANSISTOR DTC144EK		Q245	8-729-901-06	TRANSISTOR DTA144EK	
Q085	8-729-901-01	TRANSISTOR DTC144EK		Q246	8-729-901-01	TRANSISTOR DTC144EK	
Q086	8-729-100-76	TRANSISTOR 2SA812		Q248	8-729-901-01	TRANSISTOR DTC144EK	
Q087	8-729-901-01	TRANSISTOR DTC144EK		Q249	8-729-901-06	TRANSISTOR DTA144EK	
Q088	8-729-100-76	TRANSISTOR 2SA812		Q250	8-729-100-67	TRANSISTOR 2SC1623-L7	
Q090	8-729-901-01	TRANSISTOR DTC144EK		Q251	8-729-100-67	TRANSISTOR 2SC1623-L7	
Q091	8-729-901-01	TRANSISTOR DTC144EK		Q252	8-729-100-76	TRANSISTOR 2SA812	
Q103	8-729-901-06	TRANSISTOR DTA144EK		Q253	8-729-100-76	TRANSISTOR 2SA812	
Q120	8-729-901-01	TRANSISTOR DTC144EK		Q254	8-729-901-01	TRANSISTOR DTC144EK	
Q121	8-729-901-01	TRANSISTOR DTC144EK		Q256	8-729-901-01	TRANSISTOR DTC144EK	
Q122	8-729-901-01	TRANSISTOR DTC144EK		Q257	8-729-901-06	TRANSISTOR DTA144EK	
Q123	8-729-901-01	TRANSISTOR DTC144EK		Q258	8-729-901-06	TRANSISTOR DTA144EK	
Q201	8-729-901-04	TRANSISTOR DTA144EK		Q260	8-729-199-92	TRANSISTOR 2SD999	
Q202	8-729-900-53	TRANSISTOR DTC114EK		Q261	8-729-199-92	TRANSISTOR 2SD999	
Q203	8-729-201-78	TRANSISTOR 2SD1406		Q262	8-729-199-92	TRANSISTOR 2SD999	
Q204	8-729-100-67	TRANSISTOR 2SC1623-L7		Q263	8-729-901-06	TRANSISTOR DTA144EK	
Q205	8-729-100-66	TRANSISTOR 2SC1623		Q264	8-729-901-04	TRANSISTOR DTA114EK	
Q206	8-729-804-67	TRANSISTOR 2SB1133-R		Q280	8-729-100-67	TRANSISTOR 2SC1623-L7	
Q207	8-729-901-06	TRANSISTOR DTA144EK		Q281	8-729-901-01	TRANSISTOR DTC144EK	
Q208	8-729-100-76	TRANSISTOR 2SA812		Q282	8-729-901-01	TRANSISTOR DTC144EK	
Q209	8-729-201-78	TRANSISTOR 2SD1406		Q390	8-729-901-01	TRANSISTOR DTC144EK	
Q210	8-729-901-01	TRANSISTOR DTC144EK		Q401	8-729-901-01	TRANSISTOR DTC144EK	
Q211	8-729-901-01	TRANSISTOR DTC144EK		Q480	8-729-900-89	TRANSISTOR DTC144ES	
Q212	8-729-105-29	TRANSISTOR 2SA1385		Q481	8-729-900-89	TRANSISTOR DTC144ES	
Q213	8-729-100-67	TRANSISTOR 2SC1623-L7		Q482	8-729-900-89	TRANSISTOR DTC144ES	
Q214	8-729-901-01	TRANSISTOR DTC144EK		Q500	8-729-901-01	TRANSISTOR DTC144EK	
Q215	8-729-901-01	TRANSISTOR DTC144EK		Q501	8-729-901-01	TRANSISTOR DTC144EK	
Q216	8-729-901-01	TRANSISTOR DTC144EK		Q502	8-729-901-01	TRANSISTOR DTC144EK	
Q217	8-729-901-01	TRANSISTOR DTC144EK		Q601	8-729-100-67	TRANSISTOR 2SC1623-L7	
Q218	8-729-113-33	TRANSISTOR 2SB733-4		Q602	8-729-901-01	TRANSISTOR DTC144EK	
Q219	8-729-113-33	TRANSISTOR 2SB733-4		Q604	8-729-901-06	TRANSISTOR DTA144EK	
Q220	8-729-100-76	TRANSISTOR 2SA812		Q605	8-729-901-01	TRANSISTOR DTC144EK	
Q221	8-729-100-76	TRANSISTOR 2SA812		Q606	8-729-901-01	TRANSISTOR DTC144EK	
Q222	8-729-177-33	TRANSISTOR 2SD773-4		Q701	8-729-100-67	TRANSISTOR 2SC1623-L7	
Q223	8-729-100-67	TRANSISTOR 2SC1623-L7		Q702	8-729-100-67	TRANSISTOR 2SC1623-L7	
Q224	8-729-177-33	TRANSISTOR 2SD773-4		Q703	8-729-901-01	TRANSISTOR DTC144EK	
Q225	8-729-100-67	TRANSISTOR 2SC1623-L7		Q704	8-729-100-76	TRANSISTOR 2SA812	
Q226	8-729-901-01	TRANSISTOR DTC144EK		Q705	8-729-100-67	TRANSISTOR 2SC1623-L7	
Q227	8-729-901-06	TRANSISTOR DTA144EK		Q706	8-729-100-67	TRANSISTOR 2SC1623-L7	
Q228	8-729-901-01	TRANSISTOR DTC144EK		Q707	8-729-100-67	TRANSISTOR 2SC1623-L7	
Q229	8-729-901-06	TRANSISTOR DTA144EK		Q708	8-729-100-67	TRANSISTOR 2SC1623-L7	
Q230	8-729-901-01	TRANSISTOR DTC144EK		Q709	8-729-100-76	TRANSISTOR 2SA812	
Q232	8-729-901-06	TRANSISTOR DTA144EK		Q710	8-729-100-67	TRANSISTOR 2SC1623-L7	
Q233	8-729-901-01	TRANSISTOR DTC144EK		Q711	8-729-100-67	TRANSISTOR 2SC1623-L7	
Q235	8-729-901-01	TRANSISTOR DTC144EK		Q712	8-729-901-01	TRANSISTOR DTC144EK	
Q236	8-729-901-01	TRANSISTOR DTC144EK		Q713	8-729-100-67	TRANSISTOR 2SC1623-L7	
Q237	8-729-901-06	TRANSISTOR DTA144EK		Q714	8-729-901-01	TRANSISTOR DTC144EK	
Q238	8-729-901-01	TRANSISTOR DTC144EK		Q715	8-729-100-76	TRANSISTOR 2SA812	
Q239	8-729-901-01	TRANSISTOR DTC144EK		Q716	8-729-100-67	TRANSISTOR 2SC1623-L7	
Q240	8-729-901-01	TRANSISTOR DTC144EK		Q717	8-729-901-01	TRANSISTOR DTC144EK	
Q242	8-729-901-01	TRANSISTOR DTC144EK					
						<u>RESISTOR</u>	
R001	1-216-073-00	METAL CHIP		R002	1-216-073-00	METAL CHIP	10K 5% 1/10W
							1/10W

When indicating parts by reference number, please include the board name.

Ref.No	Part No.	Description	Remark	Ref.No	Part No.	Description	Remark
R003	1-216-073-00	METAL CHIP	10K 5% 1/10W	R098	1-216-113-00	METAL CHIP	470K 5% 1/10W
R004	1-216-073-00	METAL CHIP	10K 5% 1/10W	R099	1-216-073-00	METAL CHIP	10K 5% 1/10W
R005	1-216-073-00	METAL CHIP	10K 5% 1/10W	R100	1-216-025-00	METAL CHIP	100 5% 1/10W
R006	1-216-073-00	METAL CHIP	10K 5% 1/10W	R101	1-216-073-00	METAL CHIP	10K 5% 1/10W
R007	1-216-073-00	METAL CHIP	10K 5% 1/10W	R102	1-216-097-00	METAL CHIP	100K 5% 1/10W
R008	1-216-073-00	METAL CHIP	10K 5% 1/10W	R106	1-216-065-00	METAL CHIP	4.7K 5% 1/10W
R010	1-216-073-00	METAL CHIP	10K 5% 1/10W	R120	1-216-073-00	METAL CHIP	10K 5% 1/10W
R011	1-216-073-00	METAL CHIP	10K 5% 1/10W	R121	1-216-073-00	METAL CHIP	10K 5% 1/10W
R012	1-216-073-00	METAL CHIP	10K 5% 1/10W	R123	1-216-073-00	METAL CHIP	10K 5% 1/10W
R013	1-216-081-00	METAL CHIP	22K 5% 1/10W	R151	1-216-073-00	METAL CHIP	10K 5% 1/10W
R014	1-216-061-00	METAL CHIP	3.3K 5% 1/10W	R152	1-216-073-00	METAL CHIP	10K 5% 1/10W
R015	1-216-081-00	METAL CHIP	22K 5% 1/10W	R153	1-216-073-00	METAL CHIP	10K 5% 1/10W
R016	1-216-073-00	METAL CHIP	10K 5% 1/10W	R154	1-216-073-00	METAL CHIP	10K 5% 1/10W
R018	1-216-073-00	METAL CHIP	10K 5% 1/10W	R155	1-216-073-00	METAL CHIP	10K 5% 1/10W
R019	1-216-073-00	METAL CHIP	10K 5% 1/10W	R156	1-216-073-00	METAL CHIP	10K 5% 1/10W
R020	1-216-073-00	METAL CHIP	10K 5% 1/10W	R157	1-216-073-00	METAL CHIP	10K 5% 1/10W
R021	1-216-295-00	METAL CHIP	0 5% 1/10W	R158	1-216-073-00	METAL CHIP	10K 5% 1/10W
R022	1-216-073-00	METAL CHIP	10K 5% 1/10W	R160	1-216-073-00	METAL CHIP	10K 5% 1/10W
R023	1-216-073-00	METAL CHIP	10K 5% 1/10W	R161	1-216-073-00	METAL CHIP	10K 5% 1/10W
R024	1-216-041-00	METAL CHIP	470 5% 1/10W	R162	1-216-073-00	METAL CHIP	10K 5% 1/10W
R025	1-216-073-00	METAL CHIP	10K 5% 1/10W	R163	1-216-073-00	METAL CHIP	10K 5% 1/10W
R026	1-216-073-00	METAL CHIP	10K 5% 1/10W	R170	1-216-061-00	METAL CHIP	3.3K 5% 1/10W
R027	1-216-073-00	METAL CHIP	10K 5% 1/10W	R171	1-216-097-00	METAL CHIP	100K 5% 1/10W
R028	1-216-073-00	METAL CHIP	10K 5% 1/10W	R200	1-246-403-00	CARBON	1.2 5% 1/4W
R029	1-216-073-00	METAL CHIP	10K 5% 1/10W	R202	1-216-097-00	METAL CHIP	100K 5% 1/10W
R030	1-216-073-00	METAL CHIP	10K 5% 1/10W	R203	1-216-055-00	METAL CHIP	1.8K 5% 1/10W
R031	1-216-073-00	METAL CHIP	10K 5% 1/10W	R204	1-216-065-00	METAL CHIP	4.7K 5% 1/10W
R032	1-216-073-00	METAL CHIP	10K 5% 1/10W	R205	1-216-049-00	METAL CHIP	1K 5% 1/10W
R033	1-216-073-00	METAL CHIP	10K 5% 1/10W	R206	1-216-065-00	METAL CHIP	4.7K 5% 1/10W
R034	1-216-073-00	METAL CHIP	10K 5% 1/10W	R207	1-216-049-00	METAL CHIP	1K 5% 1/10W
R039	1-216-073-00	METAL CHIP	10K 5% 1/10W	R208	1-216-073-00	METAL CHIP	10K 5% 1/10W
R040	1-216-295-00	METAL CHIP	0 5% 1/10W	R209	1-216-071-00	METAL CHIP	8.2K 5% 1/10W
R050	1-216-073-00	METAL CHIP	10K 5% 1/10W	R210	1-216-073-00	METAL CHIP	10K 5% 1/10W
R051	1-216-073-00	METAL CHIP	10K 5% 1/10W	R211	1-216-295-00	METAL CHIP	0 5% 1/10W
R052	1-216-073-00	METAL CHIP	10K 5% 1/10W	R212	1-216-073-00	METAL CHIP	10K 5% 1/10W
R058	1-216-073-00	METAL CHIP	10K 5% 1/10W	R214	1-216-105-00	METAL CHIP	220K 5% 1/10W
R070	1-216-081-00	METAL CHIP	22K 5% 1/10W	R215	1-216-113-00	METAL CHIP	470K 5% 1/10W
R071	1-216-051-00	METAL CHIP	1.2K 5% 1/10W	R216	1-216-663-11	METAL CHIP	3.3K 0.50% 1/16W
R072	1-247-712-11	CARBON	820 5% 1/4W	R217	1-216-669-11	METAL CHIP	5.6K 0.50% 1/16W
R073	1-249-447-11	CARBON	1 5% 1/4W	R218	1-216-059-00	METAL CHIP	2.7K 5% 1/10W
R079	1-216-097-00	METAL CHIP	100K 5% 1/10W	R219	1-216-113-00	METAL CHIP	470K 5% 1/10W
R080	1-216-001-00	METAL CHIP	10 5% 1/10W	R220	1-216-025-00	METAL CHIP	100 5% 1/10W
R081	1-216-081-00	METAL CHIP	22K 5% 1/10W	R221	1-216-053-00	METAL CHIP	1.5K 5% 1/10W
R082	1-216-065-00	METAL CHIP	4.7K 5% 1/10W	R222	1-216-295-00	METAL CHIP	0 5% 1/10W
R083	1-216-049-00	METAL CHIP	1K 5% 1/10W	R223	1-216-025-00	METAL CHIP	100 5% 1/10W
R084	1-216-025-00	METAL CHIP	100 5% 1/10W	R224	1-216-081-00	METAL CHIP	22K 5% 1/10W
R085	1-216-073-00	METAL CHIP	10K 5% 1/10W	R225	1-216-085-00	METAL CHIP	33K 5% 1/10W
R086	1-216-097-00	METAL CHIP	100K 5% 1/10W	R226	1-216-073-00	METAL CHIP	10K 5% 1/10W
R087	1-216-073-00	METAL CHIP	10K 5% 1/10W	R227	1-216-081-00	METAL CHIP	22K 5% 1/10W
R088	1-216-089-00	METAL CHIP	47K 5% 1/10W	R228	1-216-033-00	METAL CHIP	220 5% 1/10W
R089	1-216-073-00	METAL CHIP	10K 5% 1/10W	R229	1-216-081-00	METAL CHIP	22K 5% 1/10W
R090	1-216-073-00	METAL CHIP	10K 5% 1/10W	R230	1-216-101-00	METAL CHIP	150K 5% 1/10W
R097	1-216-113-00	METAL CHIP	470K 5% 1/10W	R231	1-216-049-00	METAL CHIP	1K 5% 1/10W

When indicating parts by reference number, please include the board name.

Ref.No	Part No.	Description	Remark	Ref.No	Part No.	Description	Remark
R232	1-216-304-11	METAL CHIP	3.3 5% 1/10W	R285	1-216-061-00	METAL CHIP	3.3K 5% 1/10W
R233	1-216-304-11	METAL CHIP	3.3 5% 1/10W	R286	1-216-073-00	METAL CHIP	10K 5% 1/10W
R234	1-216-304-11	METAL CHIP	3.3 5% 1/10W	R287	1-216-049-00	METAL CHIP	1K 5% 1/10W
R235	1-216-295-00	METAL CHIP	0 5% 1/10W	R288	1-216-049-00	METAL CHIP	1K 5% 1/10W
R236	1-216-097-00	METAL CHIP	100K 5% 1/10W	R289	1-216-295-00	METAL CHIP	0 5% 1/10W
R237	1-216-068-00	METAL CHIP	6.2K 5% 1/10W	R290	1-216-073-00	METAL CHIP	10K 5% 1/10W
R238	1-216-069-00	METAL CHIP	6.8K 5% 1/10W	R291	1-216-073-00	METAL CHIP	10K 5% 1/10W
R239	1-216-675-11	METAL CHIP	10K 0.50% 1/16W	R292	1-216-295-00	METAL CHIP	0 5% 1/10W
R240	1-216-683-11	METAL CHIP	22K 0.50% 1/16W	R293	1-216-073-00	METAL CHIP	10K 5% 1/10W
R241	1-216-667-11	METAL CHIP	4.7K 0.50% 1/16W	R294	1-216-073-00	METAL CHIP	10K 5% 1/10W
R242	1-216-683-11	METAL CHIP	22K 0.50% 1/16W	R295	1-216-103-00	METAL CHIP	180K 5% 1/10W
R243	1-216-681-11	METAL CHIP	18K 0.50% 1/16W	R296	1-216-121-00	METAL CHIP	1M 5% 1/10W
R244	1-216-681-11	METAL CHIP	18K 0.50% 1/16W	R297	1-216-097-00	METAL CHIP	100K 5% 1/10W
R245	1-216-121-00	METAL CHIP	1M 5% 1/10W	R298	1-216-073-00	METAL CHIP	10K 5% 1/10W
R246	1-216-681-11	METAL CHIP	18K 0.50% 1/16W	R299	1-216-073-00	METAL CHIP	10K 5% 1/10W
R247	1-216-080-00	METAL CHIP	20K 5% 1/10W	R300	1-216-073-00	METAL CHIP	10K 5% 1/10W
R248	1-216-080-00	METAL CHIP	20K 5% 1/10W	R301	1-216-073-00	METAL CHIP	10K 5% 1/10W
R249	1-216-080-00	METAL CHIP	20K 5% 1/10W	R303	1-216-073-00	METAL CHIP	10K 5% 1/10W
R250	1-216-080-00	METAL CHIP	20K 5% 1/10W	R305	1-216-085-00	METAL CHIP	33K 5% 1/10W
R251	1-216-080-00	METAL CHIP	20K 5% 1/10W	R306	1-216-077-00	METAL CHIP	15K 5% 1/10W
R252	1-216-080-00	METAL CHIP	20K 5% 1/10W	R307	1-216-043-00	METAL CHIP	560 5% 1/10W
R253	1-216-080-00	METAL CHIP	20K 5% 1/10W	R308	1-216-049-00	METAL CHIP	1K 5% 1/10W
R254	1-216-080-00	METAL CHIP	20K 5% 1/10W	R309	1-216-073-00	METAL CHIP	10K 5% 1/10W
R255	1-216-073-00	METAL CHIP	10K 5% 1/10W	R310	1-216-049-00	METAL CHIP	1K 5% 1/10W
R256	1-216-073-00	METAL CHIP	10K 5% 1/10W	R311	1-216-113-00	METAL CHIP	470K 5% 1/10W
R257	1-216-073-00	METAL CHIP	10K 5% 1/10W	R312	1-216-115-00	METAL CHIP	560K 5% 1/10W
R258	1-216-073-00	METAL CHIP	10K 5% 1/10W	R313	1-216-073-00	METAL CHIP	10K 5% 1/10W
R259	1-216-073-00	METAL CHIP	10K 5% 1/10W	R314	1-216-073-00	METAL CHIP	10K 5% 1/10W
R260	1-216-073-00	METAL CHIP	10K 5% 1/10W	R315	1-216-073-00	METAL CHIP	10K 5% 1/10W
R261	1-216-073-00	METAL CHIP	10K 5% 1/10W	R316	1-216-073-00	METAL CHIP	10K 5% 1/10W
R262	1-216-080-00	METAL CHIP	20K 5% 1/10W	R317	1-216-073-00	METAL CHIP	10K 5% 1/10W
R263	1-216-073-00	METAL CHIP	10K 5% 1/10W	R318	1-216-073-00	METAL CHIP	10K 5% 1/10W
R264	1-216-033-00	METAL CHIP	220 5% 1/10W	R319	1-216-085-00	METAL CHIP	33K 5% 1/10W
R265	1-216-057-00	METAL CHIP	2.2K 5% 1/10W	R320	1-216-685-11	METAL CHIP	27K 0.50% 1/16W
R266	1-216-150-00	METAL CHIP	10 5% 1/8W	R321	1-216-073-00	METAL CHIP	10K 5% 1/10W
R267	1-216-073-00	METAL CHIP	10K 5% 1/10W	R322	1-216-089-00	METAL CHIP	47K 5% 1/10W
R268	1-216-150-00	METAL CHIP	10 5% 1/8W	R323	1-216-073-00	METAL CHIP	10K 5% 1/10W
R269	1-216-055-00	METAL CHIP	1.8K 5% 1/10W	R324	1-216-099-00	METAL CHIP	120K 5% 1/10W
R270	1-216-073-00	METAL CHIP	10K 5% 1/10W	R326	1-216-109-00	METAL CHIP	330K 5% 1/10W
R271	1-216-025-00	METAL CHIP	100 5% 1/10W	R327	1-216-061-00	METAL CHIP	3.3K 5% 1/10W
R272	1-216-041-00	METAL CHIP	470 5% 1/10W	R328	1-216-091-00	METAL CHIP	56K 5% 1/10W
R273	1-216-073-00	METAL CHIP	10K 5% 1/10W	R329	1-216-117-00	METAL CHIP	680K 5% 1/10W
R274	1-216-085-00	METAL CHIP	33K 5% 1/10W	R330	1-216-117-00	METAL CHIP	680K 5% 1/10W
R275	1-216-073-00	METAL CHIP	10K 5% 1/10W	R331	1-216-081-00	METAL CHIP	22K 5% 1/10W
R276	1-216-085-00	METAL CHIP	33K 5% 1/10W	R332	1-216-115-00	METAL CHIP	560K 5% 1/10W
R277	1-216-073-00	METAL CHIP	10K 5% 1/10W	R333	1-216-073-00	METAL CHIP	10K 5% 1/10W
R278	1-216-071-00	METAL CHIP	8.2K 5% 1/10W	R334	1-216-115-00	METAL CHIP	560K 5% 1/10W
R279	1-216-061-00	METAL CHIP	3.3K 5% 1/10W	R335	1-216-057-00	METAL CHIP	2.2K 5% 1/10W
R280	1-216-061-00	METAL CHIP	3.3K 5% 1/10W	R336	1-216-083-11	METAL CHIP	27K 5% 1/10W
R281	1-216-061-00	METAL CHIP	3.3K 5% 1/10W	R337	1-216-073-00	METAL CHIP	10K 5% 1/10W
R282	1-216-061-00	METAL CHIP	3.3K 5% 1/10W	R338	1-216-121-00	METAL CHIP	1M 5% 1/10W
R283	1-216-073-00	METAL CHIP	10K 5% 1/10W	R339	1-216-089-00	METAL CHIP	47K 5% 1/10W
R284	1-216-061-00	METAL CHIP	3.3K 5% 1/10W	R340	1-216-663-11	METAL CHIP	3.3K 0.50% 1/16W
				R341	1-216-667-11	METAL CHIP	4.7K 0.50% 1/16W

When indicating parts by reference number, please include the board name.

Ref.No	Part No.	Description	Remark	Ref.No	Part No.	Description	Remark
R342	1-216-073-00	METAL CHIP	10K 5% 1/10W	R401	1-216-073-00	METAL CHIP	10K 5% 1/10W
R343	1-216-073-00	METAL CHIP	10K 5% 1/10W	R402	1-216-295-00	METAL CHIP	0 5% 1/10W
R344	1-216-049-00	METAL CHIP	1K 5% 1/10W	R404	1-216-053-00	METAL CHIP	1.5K 5% 1/10W
R345	1-216-105-00	METAL CHIP	220K 5% 1/10W	R405	1-216-061-00	METAL CHIP	3.3K 5% 1/10W
R346	1-216-105-00	METAL CHIP	220K 5% 1/10W	R406	1-216-295-00	METAL CHIP	0 5% 1/10W
R347	1-216-065-00	METAL CHIP	4.7K 5% 1/10W	R408	1-216-115-00	METAL CHIP	560K 5% 1/10W
R348	1-216-089-00	METAL CHIP	47K 5% 1/10W	R470	1-216-295-00	METAL CHIP	0 5% 1/10W
R349	1-216-049-00	METAL CHIP	1K 5% 1/10W	R476	1-217-587-11	CARBON	0 1/4W
R350	1-216-065-00	METAL CHIP	4.7K 5% 1/10W	R477	1-217-587-11	CARBON	0 1/4W
R351	1-216-073-00	METAL CHIP	10K 5% 1/10W	R478	1-217-587-11	CARBON	0 1/4W
R352	1-216-685-11	METAL CHIP	27K 0.50% 1/16W	R502	1-216-073-00	METAL CHIP	10K 5% 1/10W
R353	1-216-663-11	METAL CHIP	3.3K 0.50% 1/16W	R504	1-216-061-00	METAL CHIP	3.3K 5% 1/10W
R354	1-216-689-11	METAL CHIP	39K 0.50% 1/16W	R505	1-216-061-00	METAL CHIP	3.3K 5% 1/10W
R355	1-216-089-00	METAL CHIP	47K 5% 1/10W	R506	1-216-061-00	METAL CHIP	3.3K 5% 1/10W
R356	1-216-693-11	METAL CHIP	56K 0.50% 1/16W	R508	1-216-085-00	METAL CHIP	33K 5% 1/10W
R357	1-216-691-11	METAL CHIP	47K 0.50% 1/16W	R509	1-216-081-00	METAL CHIP	22K 5% 1/10W
R358	1-216-663-11	METAL CHIP	3.3K 0.50% 1/16W	R510	1-216-081-00	METAL CHIP	22K 5% 1/10W
R359	1-216-685-11	METAL CHIP	27K 0.50% 1/16W	R511	1-216-081-00	METAL CHIP	22K 5% 1/10W
R360	1-216-073-00	METAL CHIP	10K 5% 1/10W	R514	1-216-073-00	METAL CHIP	10K 5% 1/10W
R361	1-216-085-00	METAL CHIP	33K 5% 1/10W	R515	1-216-073-00	METAL CHIP	10K 5% 1/10W
R362	1-216-073-00	METAL CHIP	10K 5% 1/10W	R516	1-216-073-00	METAL CHIP	10K 5% 1/10W
R363	1-216-073-00	METAL CHIP	10K 5% 1/10W	R517	1-216-049-00	METAL CHIP	1K 5% 1/10W
R364	1-216-085-00	METAL CHIP	33K 5% 1/10W	R518	1-216-073-00	METAL CHIP	10K 5% 1/10W
R365	1-216-097-00	METAL CHIP	100K 5% 1/10W	R519	1-216-085-00	METAL CHIP	33K 5% 1/10W
R366	1-216-097-00	METAL CHIP	100K 5% 1/10W	R530	1-216-081-00	METAL CHIP	22K 5% 1/10W
R367	1-216-089-00	METAL CHIP	47K 5% 1/10W	R607	1-216-045-00	METAL CHIP	680 5% 1/10W
R368	1-216-085-00	METAL CHIP	33K 5% 1/10W	R608	1-216-097-00	METAL CHIP	100K 5% 1/10W
R370	1-216-097-00	METAL CHIP	100K 5% 1/10W	R609	1-216-049-00	METAL CHIP	1K 5% 1/10W
R371	1-216-073-00	METAL CHIP	10K 5% 1/10W	R610	1-216-049-00	METAL CHIP	1K 5% 1/10W
R372	1-216-681-11	METAL CHIP	18K 0.50% 1/16W	R611	1-216-001-00	METAL CHIP	10 5% 1/10W
R373	1-216-075-00	METAL CHIP	12K 5% 1/10W	R612	1-216-053-00	METAL CHIP	1.5K 5% 1/10W
R375	1-216-697-11	METAL CHIP	82K 0.50% 1/16W	R613	1-216-041-00	METAL CHIP	470 5% 1/10W
R376	1-216-107-00	METAL CHIP	270K 5% 1/10W	R614	1-216-045-00	METAL CHIP	680 5% 1/10W
R377	1-216-107-00	METAL CHIP	270K 5% 1/10W	R615	1-216-051-00	METAL CHIP	1.2K 5% 1/10W
R378	1-216-073-00	METAL CHIP	10K 5% 1/10W	R616	1-216-049-00	METAL CHIP	1K 5% 1/10W
R379	1-216-073-00	METAL CHIP	10K 5% 1/10W	R617	1-216-073-00	METAL CHIP	10K 5% 1/10W
R380	1-216-115-00	METAL CHIP	560K 5% 1/10W	R618	1-216-071-00	METAL CHIP	8.2K 5% 1/10W
R381	1-216-115-00	METAL CHIP	560K 5% 1/10W	R619	1-216-051-00	METAL CHIP	1.2K 5% 1/10W
R382	1-216-101-00	METAL CHIP	150K 5% 1/10W	R620	1-216-645-11	METAL CHIP	560 0.50% 1/16W
R383	1-216-683-11	METAL CHIP	22K 0.50% 1/16W	R621	1-216-073-00	METAL CHIP	10K 5% 1/10W
R384	1-216-667-11	METAL CHIP	4.7K 0.50% 1/16W	R622	1-216-077-00	METAL CHIP	15K 5% 1/10W
R385	1-216-683-11	METAL CHIP	22K 0.50% 1/16W	R623	1-216-077-00	METAL CHIP	15K 5% 1/10W
R386	1-216-667-11	METAL CHIP	4.7K 0.50% 1/16W	R624	1-216-049-00	METAL CHIP	1K 5% 1/10W
R388	1-216-073-00	METAL CHIP	10K 5% 1/10W	R625	1-216-033-00	METAL CHIP	220 5% 1/10W
R390	1-216-073-00	METAL CHIP	10K 5% 1/10W	R626	1-216-061-00	METAL CHIP	3.3K 5% 1/10W
R391	1-216-097-00	METAL CHIP	100K 5% 1/10W	R627	1-216-081-00	METAL CHIP	22K 5% 1/10W
R392	1-216-065-00	METAL CHIP	4.7K 5% 1/10W	R628	1-216-079-00	METAL CHIP	18K 5% 1/10W
R394	1-216-035-00	METAL CHIP	270 5% 1/10W	R630	1-216-295-00	METAL CHIP	0 5% 1/10W
R395	1-216-073-00	METAL CHIP	10K 5% 1/10W	R632	1-216-085-00	METAL CHIP	33K 5% 1/10W
R396	1-216-693-11	METAL CHIP	56K 0.50% 1/16W	R633	1-216-085-00	METAL CHIP	33K 5% 1/10W
R397	1-216-295-00	METAL CHIP	0 5% 1/10W	R634	1-216-085-00	METAL CHIP	33K 5% 1/10W
R398	1-216-111-00	METAL CHIP	390K 5% 1/10W	R635	1-216-029-00	METAL CHIP	150 5% 1/10W
R399	1-216-073-00	METAL CHIP	10K 5% 1/10W	R636	1-216-065-00	METAL CHIP	4.7K 5% 1/10W

When indicating parts by reference number, please include the board name.

Ref.No	Part No.	Description	Remark	Ref.No	Part No.	Description	Remark
R637	1-216-069-00	METAL CHIP	6.8K 5% 1/10W	R741	1-216-061-00	METAL CHIP	3.3K 5% 1/10W
R638	1-216-069-00	METAL CHIP	6.8K 5% 1/10W	R742	1-216-061-00	METAL CHIP	3.3K 5% 1/10W
R640	1-216-073-00	METAL CHIP	10K 5% 1/10W	R743	1-216-065-00	METAL CHIP	4.7K 5% 1/10W
R641	1-216-085-00	METAL CHIP	33K 5% 1/10W	R744	1-216-079-00	METAL CHIP	18K 5% 1/10W
R650	1-216-041-00	METAL CHIP	470 5% 1/10W	R745	1-216-088-00	METAL CHIP	43K 5% 1/10W
R652	1-216-109-00	METAL CHIP	330K 5% 1/10W	R746	1-216-059-00	METAL CHIP	2.7K 5% 1/10W
R653	1-216-109-00	METAL CHIP	330K 5% 1/10W	R747	1-216-057-00	METAL CHIP	2.2K 5% 1/10W
R660	1-216-073-00	METAL CHIP	10K 5% 1/10W	R748	1-216-067-00	METAL CHIP	5.6K 5% 1/10W
R661	1-216-073-00	METAL CHIP	10K 5% 1/10W	R749	1-216-049-00	METAL CHIP	1K 5% 1/10W
R662	1-216-033-00	METAL CHIP	220 5% 1/10W	R750	1-216-049-00	METAL CHIP	1K 5% 1/10W
R663	1-216-033-00	METAL CHIP	220 5% 1/10W	R751	1-216-081-00	METAL CHIP	22K 5% 1/10W
R664	1-216-097-00	METAL CHIP	100K 5% 1/10W	R752	1-216-081-00	METAL CHIP	22K 5% 1/10W
R665	1-216-097-00	METAL CHIP	100K 5% 1/10W	R753	1-216-065-00	METAL CHIP	4.7K 5% 1/10W
R699	1-216-049-00	METAL CHIP	1K 5% 1/10W	R754	1-216-057-00	METAL CHIP	2.2K 5% 1/10W
R701	1-216-105-00	METAL CHIP	220K 5% 1/10W	R755	1-216-057-00	METAL CHIP	2.2K 5% 1/10W
R702	1-216-081-00	METAL CHIP	22K 5% 1/10W	R756	1-216-065-00	METAL CHIP	4.7K 5% 1/10W
R703	1-216-089-00	METAL CHIP	47K 5% 1/10W	R757	1-216-057-00	METAL CHIP	2.2K 5% 1/10W
R704	1-216-097-00	METAL CHIP	100K 5% 1/10W	R758	1-216-057-00	METAL CHIP	2.2K 5% 1/10W
R705	1-216-085-00	METAL CHIP	33K 5% 1/10W	R759	1-216-070-00	METAL CHIP	7.5K 5% 1/10W
R706	1-216-117-00	METAL CHIP	680K 5% 1/10W	R760	1-216-069-00	METAL CHIP	6.8K 5% 1/10W
R707	1-216-091-00	METAL CHIP	56K 5% 1/10W	R761	1-216-085-00	METAL CHIP	33K 5% 1/10W
R708	1-216-073-00	METAL CHIP	10K 5% 1/10W	R762	1-216-073-00	METAL CHIP	10K 5% 1/10W
R709	1-216-097-00	METAL CHIP	100K 5% 1/10W	R764	1-216-073-00	METAL CHIP	10K 5% 1/10W
R710	1-216-089-00	METAL CHIP	47K 5% 1/10W	<u>VARIABLE RESISTOR</u>			
R711	1-216-073-00	METAL CHIP	10K 5% 1/10W	RV201	1-228-998-00	RES, ADJ, METAL GLAZE 220K	
R712	1-216-097-00	METAL CHIP	100K 5% 1/10W	RV202	1-228-998-00	RES, ADJ, METAL GLAZE 220K	
R713	1-216-111-00	METAL CHIP	390K 5% 1/10W	RV203	1-228-993-00	RES, ADJ, CARBON 4.7K	
R715	1-216-049-00	METAL CHIP	1K 5% 1/10W	RV204	1-228-993-00	RES, ADJ, CARBON 4.7K	
R716	1-216-065-00	METAL CHIP	4.7K 5% 1/10W	RV205	1-228-995-00	RES, ADJ, CARBON 22K	
R717	1-216-061-00	METAL CHIP	3.3K 5% 1/10W	RV206	1-228-995-00	RES, ADJ, METAL GLAZE 22K	
R718	1-216-061-00	METAL CHIP	3.3K 5% 1/10W	RV207	1-228-995-00	RES, ADJ, CARBON 22K	
R719	1-216-061-00	METAL CHIP	3.3K 5% 1/10W	RV208	1-228-995-00	RES, ADJ, METAL GLAZE 22K	
R720	1-216-085-00	METAL CHIP	33K 5% 1/10W	RV209	1-228-989-00	RES, ADJ, CARBON 470	
R721	1-216-081-00	METAL CHIP	22K 5% 1/10W	RV210	1-228-991-00	RES, ADJ, METAL GLAZE 2.2K	
R722	1-216-049-00	METAL CHIP	1K 5% 1/10W	RV212	1-228-993-00	RES, ADJ, CARBON 4.7K	
R723	1-216-079-00	METAL CHIP	18K 5% 1/10W	RV215	1-228-991-00	RES, ADJ, METAL GLAZE 2.2K	
R724	1-216-085-00	METAL CHIP	33K 5% 1/10W	RV216	1-228-991-00	RES, ADJ, METAL GLAZE 2.2K	
R725	1-216-045-00	METAL CHIP	680 5% 1/10W	RV217	1-228-997-00	RES, ADJ, METAL GLAZE 100K	
R726	1-216-073-00	METAL CHIP	10K 5% 1/10W	RV218	1-228-997-00	RES, ADJ, METAL GLAZE 100K	
R727	1-216-077-00	METAL CHIP	15K 5% 1/10W	RV601	1-228-991-00	RES, ADJ, CARBON 2.2K	
R728	1-216-027-00	METAL CHIP	120 5% 1/10W	RV602	1-228-991-00	RES, ADJ, CARBON 2.2K	
R729	1-216-035-00	METAL CHIP	270 5% 1/10W	RV603	1-228-997-00	RES, ADJ, CARBON 100K	
R730	1-216-039-00	METAL CHIP	390 5% 1/10W	RV604	1-228-994-00	RES, ADJ, CARBON 10K	
R731	1-216-072-00	METAL CHIP	9.1K 5% 1/10W	RV701	1-228-996-00	RES, ADJ, CARBON 47K	
R732	1-216-057-00	METAL CHIP	2.2K 5% 1/10W	<u>SWITCH</u>			
R733	1-216-051-00	METAL CHIP	1.2K 5% 1/10W	SW100	1-553-725-21	SWITCH, SLIDE	
R734	1-216-049-00	METAL CHIP	1K 5% 1/10W	SW500	1-553-725-21	SWITCH, SLIDE	
R735	1-216-081-00	METAL CHIP	22K 5% 1/10W	<u>CRYSTAL</u>			
R736	1-216-081-00	METAL CHIP	22K 5% 1/10W	X001	1-567-346-11	OSCILLATOR, CERAMIC (5MHz)	
R737	1-216-049-00	METAL CHIP	1K 5% 1/10W	X002	1-567-121-00	VIBRATOR, CRYSTAL (4.19MHz)	
R738	1-216-061-00	METAL CHIP	3.3K 5% 1/10W	X080	1-567-192-11	OSCILLATOR, CERAMIC (4MHz)	
R739	1-216-061-00	METAL CHIP	3.3K 5% 1/10W				
R740	1-216-065-00	METAL CHIP	4.7K 5% 1/10W				

When indicating parts by reference number, please include the board name.

SP-2**RB-2****AU-22**

<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>	<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>
X120	1-527-841-11	OSCILLATOR, CERAMIC (660KHz)				C201	1-163-181-00	CERAMIC CHIP	100PF	5%	50V
X201	1-567-345-11	VIBRATOR, CRYSTAL (5.94MHz)				C203	1-163-181-00	CERAMIC CHIP	100PF	5%	50V
X600	1-567-419-11	VIBRATOR, LITHIUM TANTALATE (11.58MHz)				C210	1-163-075-00	CERAMIC CHIP	0.047MF	50V	

*1-622-469-11 RB-2 BOARD			*****			C211	1-124-443-00	ELECT	100MF	20%	10V

CAPASITOR			*****			C212	1-163-075-00	CERAMIC CHIP	0.047MF	50V	
C450	1-124-584-00	ELECT	100MF	20%	10V	C213	1-124-443-00	ELECT	100MF	20%	10V
C451	1-101-004-00	CERAMIC	0.01MF		50V	C214	1-163-075-00	CERAMIC CHIP	0.047MF	50V	
CONNECTOR			*****			C215	1-124-443-00	ELECT	100MF	20%	10V
CN450 *1-564-012-00 PIN, CONNECTOR 2P						C216	1-163-075-00	CERAMIC CHIP	0.047MF	50V	
DIODE			*****			C217	1-124-443-00	ELECT	100MF	20%	10V
D450	8-719-911-19	DIODE ISS119				C218	1-124-472-11	ELECT	470MF	20%	10V
D451	8-719-911-19	DIODE ISS119				C219	1-124-472-11	ELECT	470MF	20%	10V
D452	8-719-911-19	DIODE ISS119				C220	1-124-443-00	ELECT	100MF	20%	10V
IC			*****			C224	1-163-075-00	CERAMIC CHIP	0.047MF	50V	
IC450	8-759-932-04	IC MB88306P				C225	1-163-075-00	CERAMIC CHIP	0.047MF	50V	
TRANSISTOR			*****			C226	1-163-075-00	CERAMIC CHIP	0.047MF	50V	
Q450	8-729-900-89	TRANSISTOR DTC144ES				C227	1-163-075-00	CERAMIC CHIP	0.047MF	50V	
Q451	8-729-900-89	TRANSISTOR DTC144ES				C301	1-124-443-00	ELECT	100MF	20%	10V
Q452	8-729-900-65	TRANSISTOR DTA144ES				C305	1-124-903-00	ELECT	1MF	20%	50V
Q453	8-729-900-65	TRANSISTOR DTA144ES				C306	1-163-075-00	CERAMIC CHIP	0.047MF	50V	
Q454	8-729-900-89	TRANSISTOR DTC144ES				C307	1-130-497-00	MYLAR	0.15MF	5%	50V
Q455	8-729-900-74	TRANSISTOR DTC143TS				C308	1-130-497-00	MYLAR	0.15MF	5%	50V
Q456	8-729-900-74	TRANSISTOR DTC143TS				C309	1-163-101-00	CERAMIC CHIP	22PF	5%	50V
Q457	8-729-900-89	TRANSISTOR DTC144ES				C310	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
Q458	8-729-900-65	TRANSISTOR DTA144ES				C311	1-130-472-00	MYLAR	0.0012MF	5%	50V
RESISTOR			*****			C312	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
R450	1-247-429-00	CARBON	10K	5%	1/6W	C313	1-130-474-00	MYLAR	0.0018MF	5%	50V
R451	1-247-429-00	CARBON	10K	5%	1/6W	C314	1-130-489-00	MYLAR	0.033MF	5%	50V
R452	1-247-886-00	CARBON	200K	5%	1/6W	C321	1-124-610-00	ELECT	10MF	20%	50V
R453	1-249-438-11	CARBON	56K	5%	1/6W	C401	1-124-443-00	ELECT	100MF	20%	10V
R454	1-249-433-11	CARBON	22K	5%	1/6W	C405	1-124-903-00	ELECT	1MF	20%	50V
R455	1-215-477-00	CARBON	220K	5%	1/6W	C406	1-163-075-00	CERAMIC CHIP	0.047MF	50V	
R456	1-247-429-00	CARBON	10K	5%	1/6W	C407	1-130-497-00	MYLAR	0.15MF	5%	50V
R457	1-249-417-11	CARBON	1K	5%	1/6W	C408	1-130-497-00	MYLAR	0.15MF	5%	50V

*A-7060-468-A AU-22 BOARD, COMPLETE						C409	1-163-101-00	CERAMIC CHIP	22PF	5%	50V
(Including the MK-2, AF-20(IC501), NR-6(IC601) and AD-12(IC701) board)						C410	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
CAPACITOR			*****			C411	1-130-472-00	MYLAR	0.0012MF	5%	50V
C101	1-163-075-00	CERAMIC CHIP	0.047MF		50V	C412	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
C803			*****			C413	1-130-474-00	MYLAR	0.0018MF	5%	50V
C804			*****			C414	1-130-489-00	MYLAR	0.033MF	5%	50V
C805			*****			C421	1-124-610-00	ELECT	10MF	20%	50V
C502			*****			C507	1-124-903-00	ELECT	1MF	20%	50V
C801			*****			C802	1-163-059-00	CERAMIC CHIP	0.01MF	10%	50V
C803			*****			C803	1-163-074-00	CERAMIC CHIP	0.033MF	10%	25V
C804			*****			C804	1-163-074-00	CERAMIC CHIP	0.033MF	10%	25V
C805			*****			C805	1-124-903-00	ELECT	1MF	20%	50V
C806			*****			C806	1-163-059-00	CERAMIC CHIP	0.01MF	10%	50V
C821			*****			C821	1-163-059-00	CERAMIC CHIP	0.01MF	10%	50V
C822			*****			C822	1-163-059-00	CERAMIC CHIP	0.01MF	10%	50V
C823			*****			C823	1-163-074-00	CERAMIC CHIP	0.033MF	10%	25V
C824			*****			C824	1-163-074-00	CERAMIC CHIP	0.033MF	10%	25V

When indicating parts by reference number, please include the board name.

<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>	<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>
C825	1-124-255-91	ELECT	1MF		50V	IC701	*A-7068-025-A	NR-6 BOARD, COMPLETE			
C826	1-163-059-00	CERAMIC CHIP	0.01MF	10%	50V	IC901	8-759-933-22	IC BA3707			
C840	1-124-892-11	ELECT	47MF	20%	10V						
C841	1-163-059-00	CERAMIC CHIP	0.01MF	10%	50V						
C901	1-124-902-00	ELECT	0.47MF	20%	50V						
C902	1-163-015-00	CERAMIC CHIP	0.0033MF	10%	50V	Q201	8-729-901-06	TRANSISTOR DTA144EK			
C903	1-124-230-91	ELECT	47MF		10V	Q203	8-729-100-67	TRANSISTOR 2SC1623-L7			
C904	1-124-610-91	ELECT	0.47MF		50V	Q204	8-729-901-01	TRANSISTOR DTC144EK			
C951	1-124-902-00	ELECT	0.47MF	20%	50V	Q208	8-729-113-32	TRANSISTOR 2SB733			
						Q209	8-729-100-67	TRANSISTOR 2SC1623-L7			
						Q210	8-729-100-67	TRANSISTOR 2SC1623-L7			
						Q211	8-729-100-76	TRANSISTOR 2SA812			
						Q212	8-729-100-76	TRANSISTOR 2SA812			
						Q213	8-729-177-32	TRANSISTOR 2SD773			
						Q301	8-729-109-42	TRANSISTOR 2SK94-X2			
						Q302	8-729-100-67	TRANSISTOR 2SC1623-L7			
						Q401	8-729-109-42	TRANSISTOR 2SK94-X2			
						Q402	8-729-100-67	TRANSISTOR 2SC1623-L7			
						Q502	8-729-901-01	TRANSISTOR DTC144EK			
						Q801	8-729-100-67	TRANSISTOR 2SC1623-L7			
						Q802	8-729-100-76	TRANSISTOR 2SA812			
						Q803	8-729-100-67	TRANSISTOR 2SC1623-L7			
						Q821	8-729-100-67	TRANSISTOR 2SC1623-L7			
						Q822	8-729-100-76	TRANSISTOR 2SA812			
						Q823	8-729-100-67	TRANSISTOR 2SC1623-L7			
						Q901	8-729-100-76	TRANSISTOR 2SA812			
D201	8-719-110-47	DIODE RD18ESB									
D203	8-719-110-47	DIODE RD18ESB				R001	1-216-295-00	METAL CHIP	0	5%	1/10W
D701	8-719-109-58	DIODE RD2.7ES-B				R002	1-216-295-00	METAL CHIP	0	5%	1/10W
						R003	1-216-295-00	METAL CHIP	0	5%	1/10W
						R004	1-216-295-00	METAL CHIP	0	5%	1/10W
						R005	1-216-295-00	METAL CHIP	0	5%	1/10W
						R006	1-216-295-00	METAL CHIP	0	5%	1/10W
						R007	1-216-295-00	METAL CHIP	0	5%	1/10W
						R008	1-216-295-00	METAL CHIP	0	5%	1/10W
						R009	1-216-295-00	METAL CHIP	0	5%	1/10W
						R010	1-216-295-00	METAL CHIP	0	5%	1/10W
						R011	1-216-295-00	METAL CHIP	0	5%	1/10W
						R012	1-216-295-00	METAL CHIP	0	5%	1/10W
						R013	1-216-295-00	METAL CHIP	0	5%	1/10W
						R015	1-216-295-00	METAL CHIP	0	5%	1/10W
						R016	1-216-295-00	METAL CHIP	0	5%	1/10W
						R017	1-216-295-00	METAL CHIP	0	5%	1/10W
						R018	1-216-295-00	METAL CHIP	0	5%	1/10W
						R019	1-216-295-00	METAL CHIP	0	5%	1/10W
						R020	1-216-295-00	METAL CHIP	0	5%	1/10W
						R021	1-216-295-00	METAL CHIP	0	5%	1/10W
						R022	1-216-295-00	METAL CHIP	0	5%	1/10W
						R023	1-216-295-00	METAL CHIP	0	5%	1/10W
						R024	1-216-965-00	METAL CHIP	0	5%	1/10W
						R025	1-216-965-00	METAL CHIP	0	5%	1/10W
						R026	1-216-295-00	METAL CHIP	0	5%	1/10W

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Ref.No	Part No.	Description	Remark	Ref.No	Part No.	Description	Remark
R027	1-216-295-00	METAL CHIP	0 5% 1/10W	R086	1-216-296-00	METAL CHIP	0 5% 1/8W
R028	1-216-295-00	METAL CHIP	0 5% 1/10W	R087	1-216-296-00	METAL CHIP	0 5% 1/8W
R029	1-216-295-00	METAL CHIP	0 5% 1/10W	R088	1-216-296-00	METAL CHIP	0 5% 1/8W
R030	1-216-295-00	METAL CHIP	0 5% 1/10W	R089	1-216-296-00	METAL CHIP	0 5% 1/8W
R031	1-216-295-00	METAL CHIP	0 5% 1/10W	R102	1-216-073-00	METAL CHIP	10K 5% 1/10W
R032	1-216-295-00	METAL CHIP	0 5% 1/10W	R104	1-216-081-00	METAL CHIP	22K 5% 1/10W
R033	1-216-295-00	METAL CHIP	0 5% 1/10W	R107	1-216-073-00	METAL CHIP	10K 5% 1/10W
R034	1-216-295-00	METAL CHIP	0 5% 1/10W	R110	1-216-073-00	METAL CHIP	10K 5% 1/10W
R035	1-216-295-00	METAL CHIP	0 5% 1/10W	R202	1-249-393-11	CARBON	10 5% 1/6W
R036	1-216-295-00	METAL CHIP	0 5% 1/10W	R203	1-216-295-00	METAL CHIP	0 5% 1/10W
R037	1-216-295-00	METAL CHIP	0 5% 1/10W	R205	1-216-097-00	METAL CHIP	100K 5% 1/10W
R038	1-216-295-00	METAL CHIP	0 5% 1/10W	R206	1-216-097-00	METAL CHIP	100K 5% 1/10W
R039	1-216-295-00	METAL CHIP	0 5% 1/10W	R207	1-216-097-00	METAL CHIP	100K 5% 1/10W
R040	1-216-295-00	METAL CHIP	0 5% 1/10W	R210	1-216-085-00	METAL CHIP	33K 5% 1/10W
R041	1-216-295-00	METAL CHIP	0 5% 1/10W	R211	1-216-073-00	METAL CHIP	10K 5% 1/10W
R042	1-216-295-00	METAL CHIP	0 5% 1/10W	R216	1-216-097-00	METAL CHIP	100K 5% 1/10W
R043	1-216-295-00	METAL CHIP	0 5% 1/10W	R217	1-216-097-00	METAL CHIP	100K 5% 1/10W
R044	1-216-295-00	METAL CHIP	0 5% 1/10W	R218	1-216-097-00	METAL CHIP	100K 5% 1/10W
R045	1-216-295-00	METAL CHIP	0 5% 1/10W	R220	1-216-081-00	METAL CHIP	22K 5% 1/10W
R046	1-216-295-00	METAL CHIP	0 5% 1/10W	R221	1-216-089-00	METAL CHIP	47K 5% 1/10W
R047	1-216-295-00	METAL CHIP	0 5% 1/10W	R230	1-216-061-00	METAL CHIP	3.3K 5% 1/10W
R053	1-216-295-00	METAL CHIP	0 5% 1/10W	R233	1-216-069-00	METAL CHIP	6.8K 5% 1/10W
R054	1-216-295-00	METAL CHIP	0 5% 1/10W	R236	1-216-071-00	METAL CHIP	8.2K 5% 1/10W
R055	1-216-296-00	METAL CHIP	0 5% 1/8W	R237	1-216-073-00	METAL CHIP	10K 5% 1/10W
R056	1-216-296-00	METAL CHIP	0 5% 1/8W	R238	1-216-061-00	METAL CHIP	3.3K 5% 1/10W
R057	1-216-296-00	METAL CHIP	0 5% 1/8W	R240	1-216-061-00	METAL CHIP	3.3K 5% 1/10W
R058	1-216-296-00	METAL CHIP	0 5% 1/8W	R241	1-216-074-00	METAL CHIP	11K 5% 1/10W
R059	1-216-296-00	METAL CHIP	0 5% 1/8W	R242	1-216-061-00	METAL CHIP	3.3K 5% 1/10W
R060	1-216-296-00	METAL CHIP	0 5% 1/8W	R244	1-216-081-00	METAL CHIP	22K 5% 1/10W
R061	1-216-296-00	METAL CHIP	0 5% 1/8W	R305	1-216-295-00	METAL CHIP	0 5% 1/10W
R062	1-216-296-00	METAL CHIP	0 5% 1/8W	R307	1-216-079-00	METAL CHIP	18K 5% 1/10W
R063	1-216-296-00	METAL CHIP	0 5% 1/8W	R309	1-216-093-00	METAL CHIP	68K 5% 1/10W
R064	1-216-296-00	METAL CHIP	0 5% 1/8W	R310	1-216-099-00	METAL CHIP	120K 5% 1/10W
R065	1-216-296-00	METAL CHIP	0 5% 1/8W	R314	1-247-837-00	CARBON	1.8K 5% 1/6W
R066	1-216-296-00	METAL CHIP	0 5% 1/8W	R315	1-247-841-00	CARBON	2.7K 5% 1/6W
R067	1-216-296-00	METAL CHIP	0 5% 1/8W	R317	1-215-477-00	CARBON	220K 5% 1/5W
R068	1-216-296-00	METAL CHIP	0 5% 1/8W	R318	1-249-435-11	CARBON	33K 5% 1/5W
R069	1-216-296-00	METAL CHIP	0 5% 1/8W	R319	1-249-433-11	CARBON	22K 5% 1/5W
R070	1-216-296-00	METAL CHIP	0 5% 1/8W	R320	1-215-473-00	CARBON	150K 5% 1/5W
R072	1-216-296-00	METAL CHIP	0 5% 1/8W	R321	1-216-001-00	METAL CHIP	10 5% 1/10W
R073	1-216-296-00	METAL CHIP	0 5% 1/8W	R322	1-216-101-00	METAL CHIP	150K 5% 1/10W
R074	1-216-296-00	METAL CHIP	0 5% 1/8W	R327	1-216-059-00	METAL CHIP	2.7K 5% 1/10W
R075	1-216-296-00	METAL CHIP	0 5% 1/8W	R330	1-216-053-00	METAL CHIP	1.5K 5% 1/10W
R076	1-216-296-00	METAL CHIP	0 5% 1/8W	R331	1-216-025-00	METAL CHIP	100 5% 1/10W
R077	1-216-296-00	METAL CHIP	0 5% 1/8W	R332	1-216-095-00	METAL CHIP	82K 5% 1/10W
R078	1-216-296-00	METAL CHIP	0 5% 1/8W	R333	1-247-854-00	CARBON	9.1K 5% 1/6W
R079	1-216-296-00	METAL CHIP	0 5% 1/8W	R335	1-249-414-11	CARBON	560 5% 1/6W
R080	1-216-296-00	METAL CHIP	0 5% 1/8W	R336	1-247-860-00	CARBON	16K 5% 1/6W
R081	1-216-296-00	METAL CHIP	0 5% 1/8W	R337	1-216-065-00	METAL CHIP	4.7K 5% 1/10W
R082	1-216-296-00	METAL CHIP	0 5% 1/8W	R338	1-249-423-11	CARBON	3.3K 5% 1/6W
R083	1-216-296-00	METAL CHIP	0 5% 1/8W	R339	1-249-423-11	CARBON	3.3K 5% 1/6W
R084	1-216-296-00	METAL CHIP	0 5% 1/8W	R340	1-247-844-00	CARBON	3.6K 5% 1/6W
R085	1-216-296-00	METAL CHIP	0 5% 1/8W	R345	1-249-427-11	CARBON	6.8K 5% 1/6W

When indicating part by reference number, please include the board name.

Ref.No	Part No.	Description	Remark	Ref.No	Part No.	Description	Remark		
R346	1-216-025-00	METAL CHIP	100 5% 1/10W	R701	1-216-295-00	METAL CHIP	0 5% 1/10W		
R347	1-216-087-00	METAL CHIP	39K 5% 1/10W	R801	1-216-057-00	METAL CHIP	2.2K 5% 1/10W		
R349	1-216-059-00	METAL CHIP	2.7K 5% 1/10W	R802	1-216-063-00	METAL CHIP	3.9K 5% 1/10W		
R350	1-249-425-11	CARBON	4.7K 5% 1/6W	R803	1-216-077-00	METAL CHIP	15K 5% 1/10W		
R351	1-249-423-11	CARBON	3.3K 5% 1/6W	R804	1-216-073-00	METAL CHIP	10K 5% 1/10W		
R360	1-215-418-00	CARBON	750 5% 1/6W	R805	1-216-097-00	METAL CHIP	100K 5% 1/10W		
R362	1-247-858-00	CARBON	13K 5% 1/6W	R806	1-216-063-00	METAL CHIP	3.9K 5% 1/10W		
R363	1-247-861-00	CARBON	18K 5% 1/6W	R807	1-216-074-00	METAL CHIP	11K 5% 1/10W		
R370	1-216-065-00	METAL CHIP	4.7K 5% 1/10W	R808	1-216-049-00	METAL CHIP	1K 5% 1/10W		
R407	1-216-079-00	METAL CHIP	18K 5% 1/10W	R809	1-216-041-00	METAL CHIP	470 5% 1/10W		
R409	1-216-093-00	METAL CHIP	68K 5% 1/10W	R821	1-216-057-00	METAL CHIP	2.2K 5% 1/10W		
R410	1-216-099-00	METAL CHIP	120K 5% 1/10W	R822	1-216-063-00	METAL CHIP	3.9K 5% 1/10W		
R414	1-247-837-00	CARBON	1.8K 5% 1/6W	R823	1-216-077-00	METAL CHIP	15K 5% 1/10W		
R415	1-247-841-00	CARBON	2.7K 5% 1/6W	R824	1-216-073-00	METAL CHIP	10K 5% 1/10W		
R416	1-216-295-00	METAL CHIP	0 5% 1/10W	R825	1-216-097-00	METAL CHIP	100K 5% 1/10W		
R417	1-215-477-00	CARBON	220K 5% 1/6W	R826	1-216-063-00	METAL CHIP	3.9K 5% 1/10W		
R418	1-249-435-11	CARBON	33K 5% 1/6W	R827	1-216-074-00	METAL CHIP	11K 5% 1/10W		
R419	1-249-433-11	CARBON	22K 5% 1/6W	R828	1-216-049-00	METAL CHIP	1K 5% 1/10W		
R420	1-215-473-00	CARBON	150K 5% 1/6W	R829	1-216-041-00	METAL CHIP	470 5% 1/10W		
R421	1-216-001-00	METAL CHIP	10 5% 1/10W	R901	1-216-073-00	METAL CHIP	10K 5% 1/10W		
R422	1-216-101-00	METAL CHIP	150K 5% 1/10W	R902	1-216-073-00	METAL CHIP	10K 5% 1/10W		
R427	1-216-059-00	METAL CHIP	2.7K 5% 1/10W	R904	1-216-089-00	METAL CHIP	47K 5% 1/10W		
R430	1-216-053-00	METAL CHIP	1.5K 5% 1/10W	R905	1-216-089-00	METAL CHIP	47K 5% 1/10W		
R431	1-216-025-00	METAL CHIP	100 5% 1/10W	R906	1-216-081-00	METAL CHIP	22K 5% 1/10W		
R432	1-216-095-00	METAL CHIP	82K 5% 1/10W	R907	1-216-073-00	METAL CHIP	10K 5% 1/10W		
R433	1-247-854-00	CARBON	9.1K 5% 1/6W	R908	1-216-065-00	METAL CHIP	4.7K 5% 1/10W		
R435	1-249-414-11	CARBON	560 5% 1/6W	R909	1-216-089-00	METAL CHIP	47K 5% 1/10W		
R436	1-247-860-00	CARBON	16K 5% 1/6W	R951	1-216-073-00	METAL CHIP	10K 5% 1/10W		
R437	1-216-065-00	METAL CHIP	4.7K 5% 1/10W	R952	1-216-073-00	METAL CHIP	10K 5% 1/10W		
R438	1-249-423-11	CARBON	3.3K 5% 1/6W	<hr/>					
R439	1-249-423-11	CARBON	3.3K 5% 1/6W	*A-7068-021-A AF-20 BOARD, COMPLETE (IC501)					
R440	1-247-844-00	CARBON	3.6K 5% 1/6W	<hr/>					
R445	1-249-427-11	CARBON	6.8K 5% 1/6W						
R446	1-216-025-00	METAL CHIP	100 5% 1/10W						
R447	1-247-869-00	CARBON	39K 5% 1/6W						
<u>CAPACITOR</u>									
R449	1-216-059-00	METAL CHIP	2.7K 5% 1/10W	C501	1-163-021-00	CERAMIC CHIP	0.01MF 50V		
R450	1-249-425-11	CARBON	4.7K 5% 1/6W	C502	1-163-021-00	CERAMIC CHIP	0.01MF 50V		
R451	1-249-423-11	CARBON	3.3K 5% 1/6W	C503	1-163-137-00	CERAMIC CHIP	680PF 10% 50V		
R460	1-215-418-00	CARBON	750 5% 1/6W	C504	1-124-465-00	ELECT	0.47MF 20% 50V		
R462	1-247-858-00	CARBON	13K 5% 1/6W	C505	1-163-145-00	CERAMIC CHIP	0.0015MF 10% 50V		
R463	1-247-861-00	CARBON	18K 5% 1/6W	C506	1-163-016-00	CERAMIC CHIP	0.0039MF 10% 50V		
R470	1-216-065-00	METAL CHIP	4.7K 5% 1/10W	C507	1-163-125-00	CERAMIC CHIP	220PF 5% 50V		
R501	1-216-079-00	METAL CHIP	18K 5% 1/10W	C508	1-163-013-00	CERAMIC CHIP	0.0022MF 10% 50V		
R502	1-216-067-00	METAL CHIP	5.6K 5% 1/10W	C509	1-124-123-00	ELECT	100MF 20% 6.3V		
R503	1-216-063-00	METAL CHIP	3.9K 5% 1/10W	C510	1-163-036-00	CERAMIC CHIP	0.068MF 50V		
R505	1-216-063-00	METAL CHIP	3.9K 5% 1/10W	C511	1-163-021-00	CERAMIC CHIP	0.01MF 50V		
R506	1-216-049-00	METAL CHIP	1K 5% 1/10W	C512	1-123-612-00	ELECT	2.2MF 20% 50V		
R562	1-216-069-00	METAL CHIP	6.8K 5% 1/10W	C513	1-123-306-00	ELECT	47MF 20% 6.3V		
R563	1-216-067-00	METAL CHIP	5.6K 5% 1/10W	C514	1-123-369-00	ELECT	4.7MF 20% 25V		
R564	1-216-065-00	METAL CHIP	4.7K 5% 1/10W	C515	1-163-133-00	CERAMIC CHIP	470PF 5% 50V		
R565	1-216-057-00	METAL CHIP	2.2K 5% 1/10W	C516	1-123-661-00	ELECT	100MF 20% 6.3V		
R566	1-216-073-00	METAL CHIP	10K 5% 1/10W	C517	1-163-088-00	CERAMIC CHIP	5PF 0.25MF 50V		
R570	1-216-047-00	METAL CHIP	820 5% 1/10W	C518	1-163-017-00	CERAMIC CHIP	0.0047MF 10% 50V		

When indicating parts by reference number, please include the board name.

AF-20**AD-12**

<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>	<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>
C519	1-163-125-00	CERAMIC CHIP	220PF	5%	50V	R517	1-216-073-00	METAL CHIP	10K	5%	1/10W
C520	1-163-079-00	CERAMIC CHIP	0.039MF	10%	25V	R518	1-216-087-00	METAL CHIP	39K	5%	1/10W
C521	1-163-020-00	CERAMIC CHIP	0.0082MF	10%	50V	R519	1-216-085-00	METAL CHIP	33K	5%	1/10W
C522	1-163-137-00	CERAMIC CHIP	680PF	10%	50V	R520	1-216-121-00	METAL CHIP	1M	5%	1/10W
C523	1-124-255-00	ELECT	1MF	20%	50V	R521	1-216-079-00	METAL CHIP	18K	5%	1/10W
C524	1-124-462-00	ELECT	10MF	20%	16V	R522	1-216-097-00	METAL CHIP	100K	5%	1/10W
C525	1-123-617-00	ELECT	10MF	20%	16V	R523	1-216-089-00	METAL CHIP	47K	5%	1/10W
C526	1-124-638-11	ELECT	22MF	20%	6.3V	R524	1-216-083-00	METAL CHIP	27K	5%	1/10W
C527	1-123-661-00	ELECT	100MF	20%	6.3V	R525	1-216-079-00	METAL CHIP	18K	5%	1/10W
C528	1-123-611-00	ELECT	1MF	20%	50V	R526	1-216-079-00	METAL CHIP	18K	5%	1/10W
C529	1-123-380-00	ELECT	1MF	20%	50V	R527	1-216-057-00	METAL CHIP	2.2K	5%	1/10W
C530	1-163-021-00	CERAMIC CHIP	0.01MF	50V	R528	1-216-059-00	METAL CHIP	2.7K	5%	1/10W	
C531	1-123-661-00	ELECT	100MF	20%	6.3V	R530	1-216-049-00	METAL CHIP	1K	5%	1/10W
C533	1-163-015-00	CERAMIC CHIP	0.0033MF	10%	50V	<u>VARIABLE RESISTOR</u>					
C534	1-163-109-00	CERAMIC CHIP	47PF	5%	50V	RV501	1-228-995-00	RES, ADJ, CARBON	22K		
C535	1-163-013-00	CERAMIC CHIP	0.0022MF	10%	50V	RV503	1-228-994-00	RES, ADJ, CARBON	10K		
C536	1-163-021-00	CERAMIC CHIP	0.01MF	50V		*****					
C539	1-163-088-00	CERAMIC CHIP	5PF	0.25PF	50V	*****					
<u>CONNECTOR</u>											
CN501	*1-564-318-00	PIN, BOARD TO BOARD	10P			*A-7068-022-A AD-12 BOARD, COMPLETE (IC701)					
CN502	*1-564-318-00	PIN, BOARD TO BOARD	10P			*****					
<u>CAPASITOR</u>											
IC501	8-752-013-71	IC CX20137A				C701	1-123-618-00	ELECT	22MF	20%	6.3V
<u>IC</u>						C703	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
L501	1-408-948-00	MICRO INDUCTOR	220UH			C705	1-123-618-00	ELECT	22MF	20%	6.3V
<u>COIL</u>						C707	1-123-617-00	ELECT	10MF	20%	16V
Q501	8-729-901-01	TRANSISTOR	DTC144EK			C709	1-124-224-00	ELECT	47MF	20%	6.3V
Q502	8-729-109-42	TRANSISTOR	2SK94-X2			C710	1-163-021-00	CERAMIC CHIP	0.01MF	50V	
Q503	8-729-901-00	TRANSISTOR	DTC124EK			C713	1-123-661-00	ELECT	100MF	20%	6.3V
<u>TRANSISTOR</u>						C715	1-123-661-00	ELECT	100MF	20%	6.3V
R501	1-216-065-00	METAL CHIP	4.7K	5%	1/10W	C716	1-123-617-00	ELECT	10MF	20%	16V
R502	1-216-065-00	METAL CHIP	4.7K	5%	1/10W	C717	1-123-661-00	ELECT	100MF	20%	6.3V
R503	1-216-065-00	METAL CHIP	4.7K	5%	1/10W	C718	1-102-978-00	CERAMIC	220PF	5%	50V
R504	1-216-121-00	METAL CHIP	1M	5%	1/10W	C719	1-163-021-00	CERAMIC CHIP	0.01MF	50V	
R505	1-216-107-00	METAL CHIP	270K	5%	1/10W	C720	1-163-021-00	CERAMIC CHIP	0.01MF	50V	
R506	1-249-416-11	CARBON	820	5%	1/6W	C721	1-124-224-00	ELECT	47MF	20%	6.3V
R507	1-249-416-11	CARBON	820	5%	1/6W	C722	1-163-021-00	CERAMIC CHIP	0.01MF	50V	
R508	1-216-097-00	METAL CHIP	100K	5%	1/10W	C751	1-123-618-00	ELECT	22MF	20%	6.3V
R509	1-216-075-00	METAL CHIP	12K	5%	1/10W	C753	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
R510	1-216-063-00	METAL CHIP	3.9K	5%	1/10W	C755	1-123-618-00	ELECT	22MF	20%	6.3V
R511	1-216-057-00	METAL CHIP	2.2K	5%	1/10W	C757	1-123-617-00	ELECT	10MF	20%	16V
R512	1-216-045-00	METAL CHIP	680	5%	1/10W	<u>CONNECTOR</u>					
R513	1-216-059-00	METAL CHIP	2.7K	5%	1/10W	CN701	1-566-139-11	CONNECTOR, BOARD TO BOARD	15P		
R514	1-216-061-00	METAL CHIP	3.3K	5%	1/10W	<u>IC</u>					
R515	1-216-061-00	METAL CHIP	3.3K	5%	1/10W	IC701	8-752-322-57	IC CXD1077M			
R516	1-216-059-00	METAL CHIP	2.7K	5%	1/10W	IC702	8-759-914-44	IC TL431CLPB			
<u>COIL</u>											
L701	1-408-421-00	MICRO INDUCTOR	100UH								

When indicating parts by reference number, please include the board name.

Ref.No	Part No.	Description				Remark	Ref.No	Part No.	Description				Remark								
<u>RESISTOR</u>																					
R701	1-216-077-00	METAL CHIP	15K	5%	1/10W		C655	1-130-490-11	MYLAR	0.039MF	5%	50V									
R703	1-216-087-00	METAL CHIP	39K	5%	1/10W		C656	1-163-125-00	CERAMIC CHIP	220PF	10%	50V									
R711	1-216-057-00	METAL CHIP	2.2K	5%	1/10W		C657	1-163-088-00	CERAMIC CHIP	5PF	0.25PF	50V									
R713	1-216-057-00	METAL CHIP	2.2K	5%	1/10W		C658	1-130-479-00	MYLAR	0.0047MF	5%	50V									
R717	1-216-117-00	METAL CHIP	680K	5%	1/10W		C659	1-163-020-00	CERAMIC CHIP	0.0082MF	10%	50V									
R718	1-216-029-00	METAL CHIP	150	5%	1/10W		C660	1-123-612-00	ELECT	2.2MF	20%	50V									
R719	1-216-022-00	METAL CHIP	75	5%	1/10W		C661	1-163-137-00	CERAMIC CHIP	680PF	10%	50V									
R720	1-216-039-00	METAL CHIP	390	5%	1/10W		C662	1-127-482-11	ELECT(SOLID)	10MF	20%	6.3V									
R721	1-216-049-00	METAL CHIP	1K	5%	1/10W		C663	1-127-502-00	ELECT(SOLID)	0.22MF	20%	25V									
R722	1-216-653-11	METAL CHIP	1.2K	0.50%	1/16W		C664	1-123-330-00	ELECT	22MF	20%	10V									
<u>IC</u>																					
R723	1-216-661-11	METAL CHIP	2.7K	0.50%	1/16W		IC601	8-752-009-90	IC CX20099												
R724	1-215-485-00	METAL	470K	1%	1/6W		<u>RESISTOR</u>														
R751	1-216-077-00	METAL CHIP	15K	5%	1/10W		R600	1-216-025-00	METAL CHIP	100	5%	1/10W									
R753	1-216-087-00	METAL CHIP	39K	5%	1/10W		R601	1-216-073-00	METAL CHIP	10K	5%	1/10W									
R761	1-216-057-00	METAL CHIP	2.2K	5%	1/10W		R602	1-216-073-00	METAL CHIP	10K	5%	1/10W									
R763	1-216-057-00	METAL CHIP	2.2K	5%	1/10W		R603	1-216-009-00	METAL CHIP	22	5%	1/10W									
<u>VARIABLE RESISTOR</u>																					
RV701	1-228-995-00	RES, ADJ, CARBON	22K				R604	1-216-059-00	METAL CHIP	2.7K	5%	1/10W									
RV703	1-228-991-00	RES, ADJ, CARBON	2.2K				R605	1-216-057-00	METAL CHIP	2.2K	5%	1/10W									
RV705	1-228-999-00	RES, ADJ, CARBON	470K				R606	1-216-045-00	METAL CHIP	680	5%	1/10W									
RV751	1-228-995-00	RES, ADJ, CARBON	22K				R607	1-216-083-00	METAL CHIP	27K	5%	1/10W									
RV753	1-228-991-00	RES, ADJ, CARBON	2.2K				R608	1-216-063-00	METAL CHIP	3.9K	5%	1/10W									

*A-7068-025-A NR-6 BAORD, COMPLETE (IC601)																					

<u>CAPACITOR</u>																					
C601	1-123-661-00	ELECT	100MF	20%	6.3V		R610	1-216-059-00	METAL CHIP	2.7K	5%	1/10W									
C602	1-123-306-00	ELECT	47MF	20%	10V		R611	1-216-061-00	METAL CHIP	3.3K	5%	1/10W									
C603	1-123-661-00	ELECT	100MF	20%	6.3V		R612	1-216-065-00	METAL CHIP	4.7K	5%	1/10W									
C604	1-123-661-00	ELECT	100MF	20%	6.3V		R613	1-216-072-00	METAL CHIP	9.1K	5%	1/10W									
C605	1-130-490-11	MYLAR	0.039MF	5%	50V		R614	1-216-073-00	METAL CHIP	10K	5%	1/10W									
C606	1-163-125-00	CERAMIC CHIP	220PF	10%	50V		R617	1-216-081-00	METAL CHIP	22K	5%	1/10W									
C607	1-163-088-00	CERAMIC CHIP	5PF	0.25PF	50V		R650	1-216-025-00	METAL CHIP	100	5%	1/10W									
C608	1-130-479-00	MYLAR	0.0047MF	5%	50V		R651	1-216-073-00	METAL CHIP	10K	5%	1/10W									
C609	1-163-020-00	CERAMIC CHIP	0.0082MF	10%	50V		R652	1-216-073-00	METAL CHIP	10K	5%	1/10W									
C610	1-123-612-00	ELECT	2.2MF	20%	50V		R653	1-216-009-00	METAL CHIP	22	5%	1/10W									
C611	1-163-137-00	CERAMIC CHIP	680PF	10%	50V		R654	1-216-059-00	METAL CHIP	2.7K	5%	1/10W									
C612	1-127-482-11	ELECT(SOLID)	10MF	20%	6.3V		R655	1-216-057-00	METAL CHIP	2.2K	5%	1/10W									
C613	1-127-502-00	ELECT(SOLID)	0.22MF	20%	25V		R656	1-216-045-00	METAL CHIP	680	5%	1/10W									
C614	1-123-330-00	ELECT	22MF	20%	10V		R657	1-216-083-00	METAL CHIP	27K	5%	1/10W									
C615	1-163-141-00	CERAMIC CHIP	0.001MF	10%	50V		R658	1-216-063-00	METAL CHIP	3.9K	5%	1/10W									
C616	1-123-661-00	ELECT	100MF	20%	6.3V		R659	1-216-061-00	METAL CHIP	3.3K	5%	1/10W									
C617	1-163-141-00	CERAMIC CHIP	0.001MF	10%	50V		R660	1-216-059-00	METAL CHIP	2.7K	5%	1/10W									
C618	1-123-661-00	ELECT	100MF	20%	6.3V		R661	1-216-061-00	METAL CHIP	3.3K	5%	1/10W									
C651	1-123-661-00	ELECT	100MF	20%	6.3V		R662	1-216-065-00	METAL CHIP	4.7K	5%	1/10W									
C652	1-123-306-00	ELECT	47MF	20%	10V		R667	1-216-081-00	METAL CHIP	22K	5%	1/10W									
C653	1-123-661-00	ELECT	100MF	20%	6.3V		<u>PIN BOARD</u>														
C654	1-123-661-00	ELECT	100MF	20%	6.3V		W601	*1-566-099-11	PIN, BOARD TO BOARD	15P											

When indicating parts by reference number, please include the board name.

MK-2**VI-20**

<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>	<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>									
*A-7068-032-A MK-2 BOARD, COMPLETE			*****			*3-703-353-07 SUPPORT, PC BOARD			*****											
<u>CAPACITOR</u>																				

C807	1-130-487-00	MYLAR	0.022MF	5%	50V	C003	1-124-468-11	ELECT	100MF	20%	6.3V									
C808	1-130-487-00	MYLAR	0.022MF	5%	50V	C004	1-163-117-00	CERAMIC CHIP	100PF	5%	50V									
C809	1-130-467-00	MYLAR	470PF	5%	50V	C005	1-123-619-00	ELECT	4.7MF	20%	50V									
C810	1-130-471-00	FILM	0.001MF	5%	50V	C007	1-163-093-00	CERAMIC CHIP	10PF	5%	50V									
C827	1-130-487-00	MYLAR	0.022MF	5%	50V	C008	1-124-907-00	ELECT	10MF	20%	50V									
C828	1-130-487-00	MYLAR	0.022MF	5%	50V	C009	1-163-075-00	CERAMIC CHIP	0.047MF		50V									
C829	1-130-467-00	MYLAR	470PF	5%	50V	C010	1-163-109-00	CERAMIC CHIP	47PF	5%	50V									
C830	1-130-471-00	FILM	0.001MF	5%	50V	C011	1-163-118-00	CERAMIC CHIP	110PF	5%	50V									
C843	1-124-892-11	ELECT	47MF	20%	10V	C012	1-163-119-00	CERAMIC CHIP	120PF	5%	50V									
C850	1-101-005-00	CERAMIC	0.022MF		50V	C014	1-163-117-00	CERAMIC CHIP	100PF	5%	50V									
C852	1-102-973-00	CERAMIC	100PF	5%	50V	C015	1-163-129-00	CERAMIC CHIP	330PF	5%	50V									
<u>CONNECTOR</u>																				
CN802 *1-564-318-00 PIN, BOARD TO BOARD 10P																				
<u>IC</u>																				
IC801	8-759-913-62	IC IR3N05				C028	1-163-102-00	CERAMIC CHIP	24PF	5%	50V									
IC821	8-759-913-62	IC IR3N05				C029	1-163-075-00	CERAMIC CHIP	0.047MF		50V									
IC851	8-759-206-68	IC TC40103BP				C030	1-124-907-00	ELECT	10MF	20%	50V									
<u>COIL</u>																				
L801	1-408-421-00	MICRO INDUCTOR 100UH				C032	1-163-103-00	CERAMIC CHIP	27PF	5%	50V									
<u>TRANSISTOR</u>																				
Q851	8-729-178-54	TRANSISTOR 2SC2785				C033	1-163-115-00	CERAMIC CHIP	82PF	5%	50V									
<u>RESISTOR</u>																				
R810	1-249-423-11	CARBON	3.3K	5%	1/6W	C034	1-163-119-00	CERAMIC CHIP	120PF	5%	50V									
R811	1-249-428-11	CARBON	8.2K	5%	1/6W	C035	1-163-103-00	CERAMIC CHIP	27PF	5%	50V									
R812	1-249-436-11	CARBON	39K	5%	1/6W	C036	1-163-077-00	CERAMIC CHIP	0.1MF		50V									
R830	1-249-423-11	CARBON	3.3K	5%	1/6W	C037	1-163-133-00	CERAMIC CHIP	470PF	5%	50V									
R831	1-249-428-11	CARBON	8.2K	5%	1/6W	C038	1-163-075-00	CERAMIC CHIP	0.047MF		50V									
R851	1-249-435-11	CARBON	33K	5%	1/6W	C039	1-163-077-00	CERAMIC CHIP	0.1MF		50V									
R852	1-249-435-11	CARBON	33K	5%	1/6W	C040	1-163-141-00	CERAMIC CHIP	0.001MF	10%	50V									
R853	1-249-441-11	CARBON	100K	5%	1/6W	C041	1-163-075-00	CERAMIC CHIP	0.047MF		50V									
<u>VARIABLE RESISTOR</u>																				
RV801	1-228-990-00	RES, ADJ, METAL GLAZE 1K				C042	1-124-907-00	ELECT	10MF	20%	50V									
RV821	1-228-990-00	RES, ADJ, METAL GLAZE 1K				C043	1-124-247-00	ELECT	10MF	20%	25V									

*A-7060-469-A VI-20 BOARD, COMPLETE (WG MODEL)			*****			C044	1-124-907-00	ELECT	10MF	20%	50V									
*A-7060-792-A VI-20 BOARD, COMPLETE (AEP MODEL)			*****			C045	1-163-075-00	CERAMIC CHIP	0.047MF		50V									
(Including the CH-44 board(IC010), BS6324(IC011) and BS7443(IC012))			*****			C046	1-124-903-00	ELECT	1MF	20%	50V									
						C047	1-124-927-11	ELECT	4.7MF	20%	50V									
						C048	1-124-442-00	ELECT	330MF	20%	6.3V									
<u>C049</u>																				

C049	1-163-075-00	CERAMIC CHIP	0.047MF			C050	1-124-927-11	ELECT	4.7MF	20%	50V									
C050	1-124-908-11	ELECT	22MF			C051	1-124-908-11	ELECT	22MF	20%	25V									
C051	1-163-119-00	CERAMIC CHIP	120PF	5%		C053	1-163-119-00	CERAMIC CHIP	120PF	5%	50V									
C052	1-124-907-00	ELECT	10MF	20%		C054	1-163-092-00	CERAMIC CHIP	9PF	0.25PF	50V									
C055	1-163-113-00	CERAMIC CHIP	68PF	5%		C056	1-163-141-00	CERAMIC CHIP	0.001MF	10%	50V									
C056	1-163-141-00	CERAMIC CHIP	0.001MF	10%		C057	1-163-113-00	CERAMIC CHIP	68PF	5%	50V									
C057	1-163-075-00	CERAMIC CHIP	0.047MF			C058	1-163-075-00	CERAMIC CHIP	0.047MF		50V									
C058	1-163-092-00	CERAMIC CHIP	9PF			C060	1-163-092-00	CERAMIC CHIP	9PF		50V									
C061	1-163-077-00	CERAMIC CHIP	0.1MF			C062	1-163-075-00	CERAMIC CHIP	0.047MF		50V									
C062	1-163-075-00	CERAMIC CHIP	0.047MF			C063	1-163-075-00	CERAMIC CHIP	0.047MF		50V									
C063	1-163-075-00	CERAMIC CHIP	0.047MF			C064	1-124-464-11	ELECT	0.22MF	20%	50V									
C064	1-124-907-00	ELECT	10MF	20%		C065	1-124-907-00	ELECT	10MF	20%	50V									

When indicating parts by reference number, please include the board name.

Ref.No	Part No.	Description	Remark	Ref.No	Part No.	Description	Remark	
C066	1-163-129-00	CERAMIC CHIP 330PF	5%	50V	C244	1-163-075-00	CERAMIC CHIP 0.047MF	50V
C100	1-163-101-00	CERAMIC CHIP 22PF	5%	50V	C250	1-163-101-00	CERAMIC CHIP 22PF	5% 50V
C101	1-163-129-00	CERAMIC CHIP 330PF	5%	50V	C251	1-163-137-00	CERAMIC CHIP 680PF	5% 50V
C102	1-163-093-00	CERAMIC CHIP 10PF	5%	50V	C252	1-124-927-11	ELECT 4.7MF	20% 50V
C104	1-163-105-00	CERAMIC CHIP 33PF	5%	50V	C253	1-163-075-00	CERAMIC CHIP 0.047MF	50V
C105	1-163-129-00	CERAMIC CHIP 330PF	5%	50V	C254	1-163-075-00	CERAMIC CHIP 0.047MF	50V
C106	1-163-111-00	CERAMIC CHIP 56PF	5%	50V	C255	1-124-907-00	ELECT 10MF	20% 50V
C107	1-124-908-11	ELECT 22MF	20%	25V	C260	1-163-075-00	CERAMIC CHIP 0.047MF	50V
C110	1-163-107-00	CERAMIC CHIP 39PF	5%	50V	C261	1-163-141-00	CERAMIC CHIP 0.001MF	10% 50V
C111	1-163-107-00	CERAMIC CHIP 39PF	5%	50V	C262	1-163-141-00	CERAMIC CHIP 0.001MF	10% 50V
C112	1-163-111-00	CERAMIC CHIP 56PF	5%	50V	C263	1-163-117-00	CERAMIC CHIP 100PF	5% 50V
C113	1-163-097-00	CERAMIC CHIP 15PF	5%	50V	C264	1-163-109-00	CERAMIC CHIP 47PF	5% 50V
C114	1-163-075-00	CERAMIC CHIP 0.047MF		50V	C265	1-124-927-11	ELECT 4.7MF	20% 50V
C115	1-163-092-00	CERAMIC CHIP 9PF	0.25PF	50V	C266	1-163-075-00	CERAMIC CHIP 0.047MF	50V
C116	1-124-908-11	ELECT 22MF	20%	25V	C267	1-163-109-00	CERAMIC CHIP 47PF	5% 50V
C117	1-163-127-00	CERAMIC CHIP 270PF	5%	50V	C268	1-124-462-00	ELECT 10MF	20% 16V
C201	1-163-141-00	CERAMIC CHIP 0.001MF	10%	50V	C301	1-163-075-00	CERAMIC CHIP 0.047MF	50V
C202	1-163-075-00	CERAMIC CHIP 0.047MF		50V	C302	1-163-109-00	CERAMIC CHIP 47PF	5% 50V
C203	1-163-021-00	CERAMIC CHIP 0.01MF		50V	C303	1-163-017-00	CERAMIC CHIP 0.0047MF	10% 50V
C204	1-163-101-00	CERAMIC CHIP 22PF	5%	50V	C304	1-163-113-00	CERAMIC CHIP 68PF	5% 50V
C205	1-163-111-00	CERAMIC CHIP 56PF	5%	50V	C305	1-163-129-00	CERAMIC CHIP 330PF	5% 50V
C206	1-124-257-00	ELECT 2.2MF	20%	35V	C306	1-163-129-00	CERAMIC CHIP 330PF	5% 50V
C207	1-163-121-00	CERAMIC CHIP 150PF	5%	50V	C307	1-163-021-00	CERAMIC CHIP 0.01MF	50V
C208	1-123-619-00	ELECT 4.7MF	20%	50V	C308	1-163-141-00	CERAMIC CHIP 0.001MF	10% 50V
C209	1-163-111-00	CERAMIC CHIP 56PF	5%	50V	C309	1-163-021-00	CERAMIC CHIP 0.01MF	50V
C210	1-163-133-00	CERAMIC CHIP 470PF	5%	50V	C310	1-163-118-00	CERAMIC CHIP 110PF	5% 50V
C211	1-163-075-00	CERAMIC CHIP 0.047MF		50V	C311	1-124-907-00	ELECT 10MF	20% 50V
C212	1-124-904-00	ELECT 2.2MF	20%	50V	C312	1-163-075-00	CERAMIC CHIP 0.047MF	50V
C213	1-124-907-00	ELECT 10MF	20%	50V	C313	1-163-141-00	CERAMIC CHIP 0.001MF	5% 50V
C215	1-124-927-11	ELECT 4.7MF	20%	50V	C314	1-163-141-00	CERAMIC CHIP 0.001MF	10% 50V
C216	1-163-101-00	CERAMIC CHIP 22PF	5%	50V	C315	1-124-904-00	ELECT 2.2MF	20% 50V
C217	1-163-113-00	CERAMIC CHIP 68PF	5%	50V	C316	1-163-019-00	CERAMIC CHIP 0.0068MF	10% 50V
C218	1-163-121-00	CERAMIC CHIP 150PF	5%	50V	C317	1-124-905-11	ELECT 3.3MF	20% 50V
C219	1-163-101-00	CERAMIC CHIP 22PF	5%	50V	C318	1-163-141-00	CERAMIC CHIP 0.001MF	10% 50V
C220	1-124-892-11	ELECT 47MF	20%	10V	C319	1-163-093-00	CERAMIC CHIP 10PF	5% 50V
C221	1-163-115-00	CERAMIC CHIP 82PF	5%	50V	C320	1-163-021-00	CERAMIC CHIP 0.01MF	50V
C222	1-163-103-00	CERAMIC CHIP 27PF	5%	50V	C321	1-163-145-00	CERAMIC CHIP 0.0015MF	10% 50V
C223	1-163-115-00	CERAMIC CHIP 82PF	5%	50V	C322	1-163-141-00	CERAMIC CHIP 0.001MF	10% 50V
C224	1-163-101-00	CERAMIC CHIP 22PF	5%	50V	C323	1-124-907-00	ELECT 10MF	20% 50V
C225	1-163-021-00	CERAMIC CHIP 0.01MF		50V	C324	1-163-077-00	CERAMIC CHIP 0.1MF	50V
C226	1-163-021-00	CERAMIC CHIP 0.01MF		50V	C325	1-163-105-00	CERAMIC CHIP 33PF	5% 50V
C227	1-163-101-00	CERAMIC CHIP 22PF	5%	50V	C326	1-163-117-00	CERAMIC CHIP 100PF	5% 50V
C228	1-163-111-00	CERAMIC CHIP 56PF	5%	50V	C327	1-163-109-00	CERAMIC CHIP 47PF	5% 50V
C229	1-124-462-00	ELECT 10MF	20%	16V	C328	1-163-113-00	CERAMIC CHIP 68PF	5% 50V
C230	1-163-141-00	CERAMIC CHIP 0.001MF	10%	50V	C329	1-163-141-00	CERAMIC CHIP 0.001MF	10% 50V
C236	1-124-462-00	ELECT 10MF	20%	16V	C330	1-163-125-00	CERAMIC CHIP 220PF	5% 50V
C237	1-163-075-00	CERAMIC CHIP 0.047MF		50V	C331	1-163-111-00	CERAMIC CHIP 56PF	5% 50V
C238	1-124-468-11	ELECT 100MF	20%	6.3V	C332	1-163-141-00	CERAMIC CHIP 0.001MF	10% 50V
C239	1-163-075-00	CERAMIC CHIP 0.047MF		50V	C414	1-124-907-00	ELECT 10MF	20% 50V (WG MODEL)
C240	1-163-141-00	CERAMIC CHIP 0.001MF	10%	50V	C415	1-163-127-00	CERAMIC CHIP 270PF	5% 50V
C241	1-163-075-00	CERAMIC CHIP 0.047MF		50V	C417	1-130-473-00	MYLAR 0.0015MF	5% 50V
C242	1-124-908-11	ELECT 22MF	20%	25V	C418	1-124-908-11	ELECT 22MF 20%	25V (WG MODEL)
C243	1-124-908-11	ELECT 22MF	20%	25V	C419	1-124-927-11	ELECT 4.7MF 20%	50V (AEP MODEL)

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<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>	<u>Remark</u>	<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>	<u>Remark</u>
C424	1-163-021-00	CERAMIC CHIP 0.01MF		50V	D413	8-719-106-22	DIODE RD7.5M-B1
C425	1-124-907-00	ELECT 10MF	20%	50V	D414	8-719-106-22	DIODE RD7.5M-B1
C426	1-163-021-00	CERAMIC CHIP 0.01MF		50V	D415	8-719-106-22	DIODE RD7.5M-B1
C427	1-163-063-00	CERAMIC CHIP 0.022MF		50V	D416	8-719-106-22	DIODE RD7.5M-B1
C428	1-163-075-00	CERAMIC CHIP 0.047MF		50V	D417	8-719-106-22	DIODE RD7.5M-B1
C429	1-163-063-00	CERAMIC CHIP 0.022MF		50V	D418	8-719-106-22	DIODE RD7.5M-B1
C430	1-163-021-00	CERAMIC CHIP 0.01MF		50V	D419	8-719-106-22	DIODE RD7.5M-B1
C433	1-124-907-00	ELECT 10MF	20%	50V			<u>DELAY LINE</u>
C434	1-124-907-00	ELECT 10MF	20%	50V			
C437	1-124-907-00	ELECT 10MF	20%	50V			
C438	1-124-908-11	ELECT 22MF	20%	25V	DL001	1-415-282-00	DELAY LINE
C440	1-124-908-11	ELECT 22MF	20%	25V	DL002	1-415-386-21	DELAY LINE, 1H (13.3MHZ)
C445	1-163-077-00	CERAMIC CHIP 0.1MF		50V			<u>IC</u>
C446	1-124-892-11	ELECT 47MF	20%	10V	IC001	8-752-013-00	IC CX20130
C450	1-124-471-00	ELECT 1000MF	20%	6.3V	IC002	8-752-013-10	IC CX20131
C451	1-124-443-00	ELECT 100MF	20%	10V	IC003	8-759-913-64	IC CX23064
C452	1-163-021-00	CERAMIC CHIP 0.01MF		50V	IC004	8-759-927-52	IC BA7036LS
C455	1-163-115-00	CERAMIC CHIP 82PF	5%	50V	IC005	8-759-202-68	IC CX20147
C456	1-124-908-11	ELECT 22MF	20%	25V	IC007	8-752-006-10	IC CX20061 (WG MODEL)
					IC010	*A-7068-030-A	CH-44 BOARD, COMPLETE
					IC011	1-807-844-11	IC BS6324
					IC012	1-807-846-11	IC BS7443
							<u>JUMPER RESISTOR</u>
				JR001	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR002	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR003	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR004	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR005	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR006	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR007	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR008	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR009	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR010	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR011	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR012	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR013	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR014	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR015	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR016	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR018	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR019	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR020	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR021	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR022	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR023	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR024	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR025	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR026	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR027	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR028	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR029	1-216-295-00	METAL CHIP	0 5% 1/10W
				JR030	1-216-295-00	METAL CHIP	0 5% 1/10W

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<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>	<u>Remark</u>	<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>	<u>Remark</u>
JR137	1-216-296-00	METAL CHIP	0 5% 1/8W	L106	1-408-414-00	MICRO INDUCTOR 27UH	
JR138	1-216-296-00	METAL CHIP	0 5% 1/8W	L107	1-408-422-00	MICRO INDUCTOR 120UH	
JR139	1-216-296-00	METAL CHIP	0 5% 1/8W	L201	1-408-397-00	MICRO INDUCTOR 1UH	
JR140	1-216-296-00	METAL CHIP	0 5% 1/8W	L202	1-408-397-00	MICRO INDUCTOR 1UH	
JR141	1-216-296-00	METAL CHIP	0 5% 1/8W	L204	1-408-419-00	MICRO INDUCTOR 68UH	
JR142	1-216-296-00	METAL CHIP	0 5% 1/8W	L205	1-408-419-00	MICRO INDUCTOR 68UH	
JR143	1-216-296-00	METAL CHIP	0 5% 1/8W	L206	1-408-417-00	MICRO INDUCTOR 47UH	
JR144	1-216-296-00	METAL CHIP	0 5% 1/8W	L207	1-408-420-00	MICRO INDUCTOR 82UH	
JR145	1-216-296-00	METAL CHIP	0 5% 1/8W	L208	1-408-417-00	MICRO INDUCTOR 47UH	
JR146	1-216-296-00	METAL CHIP	0 5% 1/8W	L209	1-408-413-00	MICRO INDUCTOR 22UH	
JR147	1-216-296-00	METAL CHIP	0 5% 1/8W	L212	1-408-413-00	MICRO INDUCTOR 22UH	
JR148	1-216-296-00	METAL CHIP	0 5% 1/8W	L213	1-408-408-00	MICRO INDUCTOR 8.2UH	
JR149	1-216-296-00	METAL CHIP	0 5% 1/8W	L220	1-408-411-00	MICRO INDUCTOR 15UH	
JR150	1-216-296-00	METAL CHIP	0 5% 1/8W	L221	1-408-427-00	MICRO INDUCTOR 330UH	
JR151	1-216-296-00	METAL CHIP	0 5% 1/8W	L301	1-408-421-00	MICRO INDUCTOR 100UH	
JR152	1-216-296-00	METAL CHIP	0 5% 1/8W	L302	1-408-413-00	MICRO INDUCTOR 22UH	
JR153	1-216-296-00	METAL CHIP	0 5% 1/8W	L303	1-408-425-00	MICRO INDUCTOR 220UH	
JR154	1-216-296-00	METAL CHIP	0 5% 1/8W	L304	1-408-422-00	MICRO INDUCTOR 120UH	
JR155	1-216-296-00	METAL CHIP	0 5% 1/8W	L401	1-410-118-11	MICRO INDUCTOR 0.82MMH	
JR156	1-216-296-00	METAL CHIP	0 5% 1/8W	L402	1-408-424-00	MICRO INDUCTOR 180UH	
JR157	1-216-296-00	METAL CHIP	0 5% 1/8W	L405	1-408-409-00	MICRO INDUCTOR 10UH	
JR158	1-216-296-00	METAL CHIP	0 5% 1/8W	L411	1-408-413-00	MICRO INDUCTOR 22UH (WG MODEL)	
JR159	1-216-296-00	METAL CHIP	0 5% 1/8W	L412	1-408-421-00	MICRO INDUCTOR 100UH	
JR160	1-216-296-00	METAL CHIP	0 5% 1/8W				
JR161	1-216-296-00	METAL CHIP	0 5% 1/8W				
JR162	1-216-296-00	METAL CHIP	0 5% 1/8W	LV201	1-408-512-00	COIL (VARIABLE) 10UH	
JR163	1-216-296-00	METAL CHIP	0 5% 1/8W				
JR164	1-216-296-00	METAL CHIP	0 5% 1/8W				
JR165	1-216-296-00	METAL CHIP	0 5% 1/8W				
JR166	1-216-296-00	METAL CHIP	0 5% 1/8W				
JR167	1-216-296-00	METAL CHIP	0 5% 1/8W				
JR168	1-216-296-00	METAL CHIP	0 5% 1/8W				
JR169	1-216-296-00	METAL CHIP	0 5% 1/8W				
JR170	1-216-296-00	METAL CHIP	0 5% 1/8W				
JR171	1-216-296-00	METAL CHIP	0 5% 1/8W				
JR172	1-216-296-00	METAL CHIP	0 5% 1/8W				
JR173	1-216-296-00	METAL CHIP	0 5% 1/8W				
JR174	1-216-296-00	METAL CHIP	0 5% 1/8W				
<u>COIL</u>							
L002	1-408-416-00	MICRO INDUCTOR 39UH					
L003	1-408-421-00	MICRO INDUCTOR 100UH					
L004	1-408-427-00	MICRO INDUCTOR 330UH					
L005	1-408-422-00	MICRO INDUCTOR 120UH					
L009	1-408-418-00	MICRO INDUCTOR 56UH					
L010	1-408-420-00	MICRO INDUCTOR 82UH					
L011	1-408-418-00	MICRO INDUCTOR 56UH					
L012	1-408-423-00	MICRO INDUCTOR 150UH					
L013	1-408-421-00	MICRO INDUCTOR 100UH					
L100	1-408-409-00	MICRO INDUCTOR 10UH					
L101	1-408-428-00	MICRO INDUCTOR 390UH					
L102	1-408-409-00	MICRO INDUCTOR 10UH					
L103	1-408-423-00	MICRO INDUCTOR 150UH					
L105	1-408-408-00	MICRO INDUCTOR 8.2UH					
<u>TRANSISTOR</u>							
Q002	8-729-901-06	TRANSISTOR DTA144EK					
Q004	8-729-901-06	TRANSISTOR DTC144EK					
Q006	8-729-100-67	TRANSISTOR 2SC1623-L7					
Q009	8-729-100-67	TRANSISTOR 2SC1623-L7					
Q010	8-729-312-22	TRANSISTOR 2SA1122					
Q011	8-729-312-22	TRANSISTOR 2SA1122					
Q013	8-729-901-00	TRANSISTOR DTC124EK					
Q014	8-729-117-54	TRANSISTOR 2SA1175					
Q015	8-729-901-06	TRANSISTOR DTC144EK					
Q018	8-729-312-22	TRANSISTOR 2SA1122					
Q019	8-729-100-76	TRANSISTOR 2SA812					
Q020	8-729-100-67	TRANSISTOR 2SC1623-L7					
Q023	8-729-100-67	TRANSISTOR 2SC1623-L7					
Q024	8-729-100-76	TRANSISTOR 2SA812					
Q025	8-729-901-06	TRANSISTOR DTC144EK					
Q026	8-729-901-06	TRANSISTOR DTA144EK					
Q027	8-729-100-67	TRANSISTOR 2SC1623-L7					
Q100	8-729-100-67	TRANSISTOR 2SC1623-L7					
Q101	8-729-901-06	TRANSISTOR DTC144EK					
Q102	8-729-901-06	TRANSISTOR DTC144EK					
Q103	8-729-100-67	TRANSISTOR 2SC1623-L7					

The components identified by shading and mark Δ are critical for safety. Replace only with part number specified.

When indicating parts by reference number, please include the board name.

Ref.No	Part No.	Description	Remark	Ref.No	Part No.	Description	Remark
Q104	8-729-100-67	TRANSISTOR 2SC1623-L7		R023	1-216-043-00	METAL CHIP	560 5% 1/10W
Q106	8-729-901-06	TRANSISTOR DTA144EK		R024	1-216-049-00	METAL CHIP	1K 5% 1/10W
Q107	8-729-100-67	TRANSISTOR 2SC1623-L7		R025	1-216-057-00	METAL CHIP	2.2K 5% 1/10W
Q110	8-729-312-22	TRANSISTOR 2SA1122C		R026	1-216-059-00	METAL CHIP	2.7K 5% 1/10W
Q113	8-729-100-67	TRANSISTOR 2SC1623-L7		R027	1-216-057-00	METAL CHIP	2.2K 5% 1/10W
Q201	8-729-901-06	TRANSISTOR DTC144EK		R028	1-216-049-00	METAL CHIP	1K 5% 1/10W
Q202	8-729-901-00	TRANSISTOR DTC124EK		R029	1-216-073-00	METAL CHIP	10K 5% 1/10W
Q203	8-729-901-00	TRANSISTOR DTC124EK		R030	1-216-049-00	METAL CHIP	1K 5% 1/10W
Q204	8-729-901-06	TRANSISTOR DTC144EK		R044	1-216-065-00	METAL CHIP	4.7K 5% 1/10W
Q205	8-729-901-06	TRANSISTOR DTC144EK		R045	1-216-065-00	METAL CHIP	4.7K 5% 1/10W
Q206	8-729-901-06	TRANSISTOR DTC144EK		R046	1-216-039-00	METAL CHIP	390 5% 1/10W
Q207	8-729-100-67	TRANSISTOR 2SC1623-L7		R047	1-216-101-00	METAL CHIP	150K 5% 1/10W
Q208	8-729-100-67	TRANSISTOR 2SC1623-L7		R048	1-216-099-00	METAL CHIP	120K 5% 1/10W
Q209	8-729-100-67	TRANSISTOR 2SC1623-L7		R049	1-216-113-00	METAL CHIP	470K 5% 1/10W
Q211	8-729-901-06	TRANSISTOR DTC144EK		R050	1-216-075-00	METAL CHIP	12K 5% 1/10W
Q215	8-729-312-22	TRANSISTOR 2SA1122		R051	1-216-081-00	METAL CHIP	22K 5% 1/10W
Q216	8-729-100-67	TRANSISTOR 2SC1623-L7		R052	1-216-077-00	METAL CHIP	15K 5% 1/10W
Q217	8-729-100-67	TRANSISTOR 2SC1623-L7		R053	1-216-063-00	METAL CHIP	3.9K 5% 1/10W
Q218	8-729-312-22	TRANSISTOR 2SA1122		R054	1-216-033-00	METAL CHIP	220 5% 1/10W
Q219	8-729-901-04	TRANSISTOR DTA114EK		R055	1-216-109-00	METAL CHIP	330K 5% 1/10W
Q220	8-729-100-67	TRANSISTOR 2SC1623-L7		R056	1-216-049-00	METAL CHIP	1K 5% 1/10W
Q221	8-729-312-22	TRANSISTOR 2SA1122		R057	1-216-081-00	METAL CHIP	22K 5% 1/10W
Q222	8-729-100-67	TRANSISTOR 2SC1623-L7		R058	1-216-081-00	METAL CHIP	22K 5% 1/10W
Q301	8-729-100-67	TRANSISTOR 2SC1623-L7		R059	1-216-089-00	METAL CHIP	47K 5% 1/10W
Q302	8-729-100-67	TRANSISTOR 2SC1623-L7		R060	1-216-091-00	METAL CHIP	56K 5% 1/10W
Q304	8-729-901-00	TRANSISTOR DTC124EK		R061	1-216-059-00	METAL CHIP	2.7K 5% 1/10W
Q403	8-729-901-06	TRANSISTOR DTA144EK (WG MODEL)		R062	1-216-083-00	METAL CHIP	27K 5% 1/10W
Q404	8-729-901-06	TRANSISTOR DTA144EK		R063	1-216-093-00	METAL CHIP	68K 5% 1/10W
Q405	8-729-901-06	TRANSISTOR DTC144EK		R064	1-249-417-11	CARBON	1K 5% 1/6W
Q406	8-729-100-67	TRANSISTOR 2SC1623-L7		R066	1-216-043-00	METAL CHIP	560 5% 1/10W
Q407	8-729-100-67	TRANSISTOR 2SC1623-L7 (WG MODEL)		R067	1-216-037-00	METAL CHIP	330 5% 1/10W
Q408	8-729-177-33	TRANSISTOR 2SD773-4		R068	1-216-045-00	METAL CHIP	680 5% 1/10W
Q409	8-729-901-06	TRANSISTOR DTC144EK		R069	1-216-035-00	METAL CHIP	270 5% 1/10W
Q410	8-729-901-06	TRANSISTOR DTA144EK		R070	1-216-047-00	METAL CHIP	820 5% 1/10W
Q413	8-729-100-67	TRANSISTOR 2SC1623-L7		R071	1-216-081-00	METAL CHIP	22K 5% 1/10W
Q420	8-729-312-22	TRANSISTOR 2SA1122		R072	1-216-081-00	METAL CHIP	22K 5% 1/10W
Q421	8-729-178-54	TRANSISTOR 2SC2785		R073	1-216-065-00	METAL CHIP	4.7K 5% 1/10W
Q423	8-729-177-33	TRANSISTOR 2SD773-4		R074	1-216-065-00	METAL CHIP	4.7K 5% 1/10W
<u>RESISTOR</u>				R075	1-216-047-00	METAL CHIP	820 5% 1/10W
<u>RESISTOR</u>				R076	1-216-089-00	METAL CHIP	47K 5% 1/10W
R008	1-216-041-00	METAL CHIP	470 5% 1/10W	R078	1-216-081-00	METAL CHIP	22K 5% 1/10W
R009	1-216-037-00	METAL CHIP	330 5% 1/10W	R079	1-216-041-00	METAL CHIP	470 5% 1/10W
R010	1-216-041-00	METAL CHIP	470 5% 1/10W	R080	1-216-051-00	METAL CHIP	1.2K 5% 1/10W
R012	1-216-051-00	METAL CHIP	1.2K 5% 1/10W	R081	1-216-081-00	METAL CHIP	22K 5% 1/10W
R013	1-216-075-00	METAL CHIP	12K 5% 1/10W	R082	1-216-081-00	METAL CHIP	22K 5% 1/10W
R014	1-216-081-00	METAL CHIP	22K 5% 1/10W	R083	1-216-081-00	METAL CHIP	22K 5% 1/10W
R016	1-216-057-00	METAL CHIP	2.2K 5% 1/10W	R084	1-216-081-00	METAL CHIP	22K 5% 1/10W
R017	1-216-055-00	METAL CHIP	1.8K 5% 1/10W	R087	1-216-025-00	METAL CHIP	100 5% 1/10W
R018	1-216-059-00	METAL CHIP	2.7K 5% 1/10W	R100	1-216-049-00	METAL CHIP	1K 5% 1/10W
R019	1-216-057-00	METAL CHIP	2.2K 5% 1/10W	R101	1-216-049-00	METAL CHIP	1K 5% 1/10W
R020	1-216-039-00	METAL CHIP	390 5% 1/10W	R102	1-216-039-00	METAL CHIP	390 5% 1/10W
R021	1-216-043-00	METAL CHIP	560 5% 1/10W	R103	1-216-057-00	METAL CHIP	2.2K 5% 1/10W
R022	1-216-073-00	METAL CHIP	10K 5% 1/10W	R109	1-216-091-00	METAL CHIP	56K 5% 1/10W

When indicating part by reference number, please include the board name.

Ref.No	Part No.	Description		Remark	Ref.No	Part No.	Description		Remark		
R110	1-216-065-00	METAL CHIP	4.7K	5%	1/10W	R224	1-216-081-00	METAL CHIP	22K	5%	1/10W
R111	1-216-059-00	METAL CHIP	2.7K	5%	1/10W	R225	1-216-065-00	METAL CHIP	4.7K	5%	1/10W
R112	1-216-055-00	METAL CHIP	1.8K	5%	1/10W	R226	1-216-057-00	METAL CHIP	2.2K	5%	1/10W
R113	1-216-031-00	METAL CHIP	180	5%	1/10W	R227	1-216-045-00	METAL CHIP	680	5%	1/10W
R114	1-216-041-00	METAL CHIP	470	5%	1/10W	R228	1-216-049-00	METAL CHIP	1K	5%	1/10W
R115	1-216-053-00	METAL CHIP	1.5K	5%	1/10W	R229	1-216-045-00	METAL CHIP	680	5%	1/10W
R116	1-216-041-00	METAL CHIP	470	5%	1/10W	R230	1-216-051-00	METAL CHIP	1.2K	5%	1/10W
R117	1-216-049-00	METAL CHIP	1K	5%	1/10W	R231	1-216-045-00	METAL CHIP	680	5%	1/10W
R118	1-216-049-00	METAL CHIP	1K	5%	1/10W	R232	1-216-053-00	METAL CHIP	1.5K	5%	1/10W
R119	1-216-019-00	METAL CHIP	56	5%	1/10W	R233	1-216-045-00	METAL CHIP	680	5%	1/10W
R120	1-216-081-00	METAL CHIP	22K	5%	1/10W	R234	1-216-049-00	METAL CHIP	1K	5%	1/10W
R121	1-216-081-00	METAL CHIP	22K	5%	1/10W	R236	1-216-049-00	METAL CHIP	1K	5%	1/10W
R128	1-216-295-00	METAL CHIP	0	5%	1/10W	R237	1-216-041-00	METAL CHIP	470	5%	1/10W
R129	1-216-049-00	METAL CHIP	1K	5%	1/10W	R238	1-216-049-00	METAL CHIP	1K	5%	1/10W
R131	1-216-057-00	METAL CHIP	2.2K	5%	1/10W	R239	1-216-041-00	METAL CHIP	470	5%	1/10W
R132	1-216-057-00	METAL CHIP	2.2K	5%	1/10W	R241	1-216-035-00	METAL CHIP	270	5%	1/10W
R133	1-216-033-00	METAL CHIP	220	5%	1/10W	R246	1-216-079-00	METAL CHIP	18K	5%	1/10W
R134	1-216-033-00	METAL CHIP	220	5%	1/10W	R247	1-216-075-00	METAL CHIP	12K	5%	1/10W
R136	1-216-041-00	METAL CHIP	470	5%	1/10W	R248	1-216-051-00	METAL CHIP	1.2K	5%	1/10W
R137	1-216-041-00	METAL CHIP	470	5%	1/10W	R249	1-216-081-00	METAL CHIP	22K	5%	1/10W
R138	1-216-041-00	METAL CHIP	470	5%	1/10W	R250	1-216-081-00	METAL CHIP	22K	5%	1/10W
R139	1-216-051-00	METAL CHIP	1.2K	5%	1/10W	R251	1-216-039-00	METAL CHIP	390	5%	1/10W
R140	1-216-041-00	METAL CHIP	470	5%	1/10W	R252	1-216-027-00	METAL CHIP	120	5%	1/10W
R141	1-216-081-00	METAL CHIP	22K	5%	1/10W	R253	1-216-035-00	METAL CHIP	270	5%	1/10W
R142	1-216-081-00	METAL CHIP	22K	5%	1/10W	R254	1-216-049-00	METAL CHIP	1K	5%	1/10W
R144	1-216-023-00	METAL CHIP	82	5%	1/10W	R255	1-216-083-00	METAL CHIP	27K	5%	1/10W
R145	1-216-029-00	METAL CHIP	150	5%	1/10W	R256	1-216-089-00	METAL CHIP	47K	5%	1/10W
R146	1-216-296-00	METAL CHIP	0	5%	1/8W	R257	1-216-077-00	METAL CHIP	15K	5%	1/10W
R148	1-216-047-00	METAL CHIP	820	5%	1/10W	R258	1-216-073-00	METAL CHIP	10K	5%	1/10W
R149	1-216-049-00	METAL CHIP	1K	5%	1/10W	R265	1-216-081-00	METAL CHIP	22K	5%	1/10W
R175	1-216-295-00	METAL CHIP	0	5%	1/10W	R266	1-216-081-00	METAL CHIP	22K	5%	1/10W
R201	1-216-009-00	METAL CHIP	22	5%	1/10W	R267	1-216-047-00	METAL CHIP	820	5%	1/10W
R202	1-216-025-00	METAL CHIP	100	5%	1/10W	R268	1-216-057-00	METAL CHIP	2.2K	5%	1/10W
R203	1-216-027-00	METAL CHIP	120	5%	1/10W	R269	1-216-045-00	METAL CHIP	680	5%	1/10W
R204	1-216-081-00	METAL CHIP	22K	5%	1/10W	R270	1-216-031-00	METAL CHIP	180	5%	1/10W
R205	1-216-081-00	METAL CHIP	22K	5%	1/10W	R271	1-216-049-00	METAL CHIP	1K	5%	1/10W
R206	1-216-081-00	METAL CHIP	22K	5%	1/10W	R272	1-216-079-00	METAL CHIP	18K	5%	1/10W
R207	1-216-081-00	METAL CHIP	22K	5%	1/10W	R273	1-216-075-00	METAL CHIP	12K	5%	1/10W
R208	1-216-075-00	METAL CHIP	12K	5%	1/10W	R274	1-216-035-00	METAL CHIP	270	5%	1/10W
R209	1-216-121-00	METAL CHIP	1M	5%	1/10W	R275	1-216-017-00	METAL CHIP	47	5%	1/10W
R210	1-216-117-00	METAL CHIP	680K	5%	1/10W	R276	1-216-063-00	METAL CHIP	3.9K	5%	1/10W
R211	1-216-087-00	METAL CHIP	39K	5%	1/10W	R277	1-216-057-00	METAL CHIP	2.2K	5%	1/10W
R212	1-216-073-00	METAL CHIP	10K	5%	1/10W	R278	1-216-059-00	METAL CHIP	2.7K	5%	1/10W
R213	1-216-025-00	METAL CHIP	100	5%	1/10W	R279	1-216-065-00	METAL CHIP	4.7K	5%	1/10W
R214	1-216-039-00	METAL CHIP	390	5%	1/10W	R280	1-216-065-00	METAL CHIP	4.7K	5%	1/10W
R215	1-216-057-00	METAL CHIP	2.2K	5%	1/10W	R281	1-216-044-00	METAL CHIP	620	5%	1/10W
R216	1-216-085-00	METAL CHIP	33K	5%	1/10W	R282	1-216-033-00	METAL CHIP	220	5%	1/10W
R217	1-216-081-00	METAL CHIP	22K	5%	1/10W	R285	1-216-081-00	METAL CHIP	22K	5%	1/10W
R218	1-216-049-00	METAL CHIP	1K	5%	1/10W	R286	1-216-073-00	METAL CHIP	10K	5%	1/10W
R219	1-216-051-00	METAL CHIP	1.2K	5%	1/10W	R287	1-216-035-00	METAL CHIP	270	5%	1/10W
R220	1-216-065-00	METAL CHIP	4.7K	5%	1/10W	R288	1-216-053-00	METAL CHIP	1.5K	5%	1/10W
R221	1-216-045-00	METAL CHIP	680	5%	1/10W	R289	1-216-025-00	METAL CHIP	100	5%	1/10W
R222	1-216-065-00	METAL CHIP	4.7K	5%	1/10W	R290	1-216-083-00	METAL CHIP	27K	5%	1/10W

When indicating parts by reference number, please include the board name.

Ref.No	Part No.	Description		Remark	Ref.No	Part No.	Description		Remark		
R291	1-216-081-00	METAL CHIP	22K	5%	1/10W	R414	1-216-045-00	METAL CHIP	680	5%	1/10W
R292	1-216-089-00	METAL CHIP	47K	5%	1/10W	R415	1-216-065-00	METAL CHIP	4.7K	5%	1/10W
R293	1-216-111-00	METAL CHIP	390K	5%	1/10W	R416	1-216-061-00	METAL CHIP	3.3K	5%	1/10W
R294	1-216-071-00	METAL CHIP	8.2K	5%	1/10W	R417	1-216-065-00	METAL CHIP	4.7K	5%	1/10W
R297	1-216-295-00	METAL CHIP	0	5%	1/10W	R425	1-216-049-00	METAL CHIP	1K	5%	1/10W
R298	1-216-073-00	METAL CHIP	10K	5%	1/10W	R427	1-216-047-00	METAL CHIP	820	5%	1/10W
R299	1-216-121-00	METAL CHIP	1M	5%	1/10W	R428	1-216-295-00	METAL CHIP	0	5%	1/10W
R301	1-216-049-00	METAL CHIP	1K	5%	1/10W	R429	1-216-041-00	METAL CHIP	470	5%	1/10W
R302	1-216-081-00	METAL CHIP	22K	5%	1/10W	R430	1-216-073-00	METAL CHIP	10K	5%	1/10W
R303	1-216-081-00	METAL CHIP	22K	5%	1/10W	R431	1-216-073-00	METAL CHIP	10K	5%	1/10W
R304	1-216-057-00	METAL CHIP	2.2K	5%	1/10W	R432	1-216-029-00	METAL CHIP	150	5%	1/10W
R305	1-216-043-00	METAL CHIP	560	5%	1/10W	R433	1-216-049-00	METAL CHIP	1K	5%	1/10W
R306	1-216-065-00	METAL CHIP	4.7K	5%	1/10W	R434	1-216-081-00	METAL CHIP	22K	5%	1/10W (WG MODEL)
R307	1-216-049-00	METAL CHIP	1K	5%	1/10W	R435	1-216-081-00	METAL CHIP	22K	5%	1/10W (WG MODEL)
R309	1-216-049-00	METAL CHIP	1K	5%	1/10W	R436	1-216-049-00	METAL CHIP	1K	5%	1/10W (WG MODEL)
R310	1-216-081-00	METAL CHIP	22K	5%	1/10W	R437	1-216-022-00	METAL CHIP	75	5%	1/10W
R311	1-216-081-00	METAL CHIP	22K	5%	1/10W	R440	1-216-081-00	METAL CHIP	22K	5%	1/10W
R312	1-216-059-00	METAL CHIP	2.7K	5%	1/10W	R441	1-216-069-00	METAL CHIP	6.8K	5%	1/10W
R313	1-216-049-00	METAL CHIP	1K	5%	1/10W	R442	1-216-089-00	METAL CHIP	47K	5%	1/10W
R317	1-216-049-00	METAL CHIP	1K	5%	1/10W	R443	1-216-033-00	METAL CHIP	220	5%	1/10W
R318	1-216-065-00	METAL CHIP	4.7K	5%	1/10W	R444	1-216-047-00	METAL CHIP	820	5%	1/10W (AEP MODEL)
R319	1-216-041-00	METAL CHIP	470	5%	1/10W	R444	1-216-048-00	METAL CHIP	910	5%	1/10W (WG MODEL)
R320	1-216-081-00	METAL CHIP	22K	5%	1/10W	R445	1-216-073-00	METAL CHIP	10K	5%	1/10W
R321	1-216-089-00	METAL CHIP	47K	5%	1/10W	R446	1-216-081-00	METAL CHIP	22K	5%	1/10W
R322	1-216-043-00	METAL CHIP	560	5%	1/10W	R447	1-216-081-00	METAL CHIP	22K	5%	1/10W
R323	1-216-093-00	METAL CHIP	68K	5%	1/10W	R452	1-216-045-00	METAL CHIP	680	5%	1/10W (AEP MODEL)
R324	1-216-089-00	METAL CHIP	47K	5%	1/10W	R454	1-216-049-00	METAL CHIP	1K	5%	1/10W
R325	1-216-059-00	METAL CHIP	2.7K	5%	1/10W	R456	1-216-049-00	METAL CHIP	1K	5%	1/10W
R326	1-216-077-00	METAL CHIP	15K	5%	1/10W	R457	1-216-045-00	METAL CHIP	680	5%	1/10W
R327	1-216-095-00	METAL CHIP	82K	5%	1/10W	R458	1-216-025-00	METAL CHIP	100	5%	1/10W (WG MODEL)
R328	1-216-097-00	METAL CHIP	100K	5%	1/10W	R459	1-216-049-00	METAL CHIP	1K	5%	1/10W
R329	1-216-099-00	METAL CHIP	120K	5%	1/10W	R460	1-216-051-00	METAL CHIP	1.2K	5%	1/10W
R330	1-216-071-00	METAL CHIP	8.2K	5%	1/10W	R470	1-249-408-11	CARBON	180	5%	1/6W
R331	1-216-057-00	METAL CHIP	2.2K	5%	1/10W	R471	1-216-021-00	METAL CHIP	68	5%	1/10W
R332	1-216-053-00	METAL CHIP	1.5K	5%	1/10W	R472	1-216-030-00	METAL CHIP	160	5%	1/10W
R333	1-216-053-00	METAL CHIP	1.5K	5%	1/10W	R473	1-216-051-00	METAL CHIP	1.2K	5%	1/10W
R334	1-216-053-00	METAL CHIP	1.5K	5%	1/10W	R474	1-216-049-00	METAL CHIP	1K	5%	1/10W
R335	1-216-053-00	METAL CHIP	1.5K	5%	1/10W	R480	1-216-295-00	METAL CHIP	0	5%	1/10W (AEP MODEL)
R336	1-216-053-00	METAL CHIP	1.5K	5%	1/10W	R481	1-216-295-00	METAL CHIP	0	5%	1/10W (AEP MODEL)
R337	1-216-065-00	METAL CHIP	4.7K	5%	1/10W	R482	1-216-295-00	METAL CHIP	0	5%	1/10W (WG MODEL)
R338	1-216-089-00	METAL CHIP	47K	5%	1/10W	R482	1-216-015-00	METAL CHIP	39	5%	1/10W (AEP MODEL)
R339	1-216-063-00	METAL CHIP	3.9K	5%	1/10W	R483	1-216-296-00	METAL CHIP	0	5%	1/8W
R340	1-216-073-00	METAL CHIP	10K	5%	1/10W	R484	1-216-064-00	METAL CHIP	4.3K	5%	1/10W
R341	1-216-059-00	METAL CHIP	2.7K	5%	1/10W	R485	1-216-048-00	METAL CHIP	910	5%	1/10W
R342	1-216-121-00	METAL CHIP	1M	5%	1/10W	R486	1-216-035-00	METAL CHIP	270	5%	1/10W
R343	1-216-039-00	METAL CHIP	390	5%	1/10W	R501	1-216-296-00	METAL CHIP	0	5%	1/8W
R344	1-216-115-00	METAL CHIP	560K	5%	1/10W	<u>VARIABLE RESISTOR</u>					
R345	1-216-073-00	METAL CHIP	10K	5%	1/10W	RV001	1-228-989-00	RES, ADJ, CARBON	470		
R346	1-216-049-00	METAL CHIP	1K	5%	1/10W	RV002	1-228-989-00	RES, ADJ, CARBON	470		
R407	1-216-049-00	METAL CHIP	1K	5%	1/10W	RV005	1-228-994-00	RES, ADJ, CARBON	10K		
R408	1-216-022-00	METAL CHIP	75	5%	1/10W (WG MODEL)	RV006	1-228-994-00	RES, ADJ, CARBON	10K		
R408	1-216-057-00	METAL CHIP	39	5%	1/10W (AEP MODEL)	RV007	1-228-994-00	RES, ADJ, CARBON	10K		
R413	1-216-045-00	METAL CHIP	680	5%	1/10W						

When indicating parts by reference number, please include the board name.

Ref.No	Part No.	Description	Remark	Ref.No	Part No.	Description	Remark
RVO08	1-228-994-00	RES, ADJ, CARBON 10K		C028	1-124-462-00	ELECT 10MF	20% 16V
RVO09	1-228-994-00	RES, ADJ, CARBON 10K		C029	1-163-021-00	CERAMIC CHIP 0.01MF	50V
RVO10	1-228-993-00	RES, ADJ, CARBON 4.7K		C030	1-163-088-00	CERAMIC CHIP 5PF	0.25PF 50V
RVO11	1-228-994-00	RES, ADJ, CARBON 10K		C031	1-163-021-00	CERAMIC CHIP 0.01MF	50V
RVO12	1-228-994-00	RES, ADJ, CARBON 10K		C032	1-163-129-00	CERAMIC CHIP 330PF	5% 50V
RVO13	1-228-998-00	RES, ADJ, CARBON 220K		C033	1-163-091-00	CERAMIC CHIP 8PF	0.25PF 50V
RVO14	1-228-996-00	RES, ADJ, CARBON 47K		C034	1-163-097-00	CERAMIC CHIP 15PF	5% 50V
<u>TRANSFORMER</u>				C035	1-163-123-00	CERAMIC CHIP 180PF	5% 50V
T001	1-235-437-11	BPF, PB C		C036	1-163-129-00	CERAMIC CHIP 330PF	5% 50V
T004	1-409-396-11	REC C TRAP		C037	1-163-129-00	CERAMIC CHIP 330PF	5% 50V
T005	1-409-397-11	TRAP		C038	1-124-249-00	ELECT 0.1MF	20% 50V
T006	1-235-632-11	BPF		C039	1-124-252-00	ELECT 0.33MF	20% 50V
T007	1-235-633-11	BPF		C040	1-163-021-00	CERAMIC CHIP 0.01MF	50V
<u>THERMISTOR</u>				<u>TRIMMER</u>			
TH001	1-800-200-00	THERMISTOR S-3K		CV001	1-141-227-00	CAP, CERAMIC TRIMMER	
<u>CRYSTAL</u>				<u>IC</u>			
X201	1-567-442-11	VIBRATOR, CRYSTAL		IC001	8-752-003-20	IC CX20032	
*****				IC002	8-752-202-10	IC CX22021	
<u>CAPASITOR</u>				<u>COIL</u>			
*A-7068-030-A	CH-44 BOARD, COMPLETE			L001	1-408-607-00	MICRO INDUCTOR 22UH	
*****				L002	1-407-172-XX	MICRO INDUCTOR 180UH	
C001	1-163-093-00	CERAMIC CHIP 10PF	5%	L003	1-407-168-XX	MICRO INDUCTOR 82UH	
C002	1-163-141-00	CERAMIC CHIP 0.001MF	10%	L004	1-407-188-XX	MICRO INDUCTOR 6.8UH	
C003	1-163-108-00	CERAMIC CHIP 43PF	5%	<u>TRANSISTOR</u>			
C004	1-163-129-00	CERAMIC CHIP 330PF	5%	Q001	8-729-202-38	TRANSISTOR 2SC3326N	
C005	1-163-129-00	CERAMIC CHIP 330PF	5%	<u>RESISTOR</u>			
C006	1-163-033-00	CERAMIC CHIP 0.022MF		R002	1-216-295-00	METAL CHIP 0	5% 1/10W
C007	1-163-063-00	CERAMIC CHIP 0.022MF	10%	R003	1-216-073-00	METAL CHIP 10K	5% 1/10W
C008	1-131-358-41	TANTALUM 6.8MF	10%	R004	1-216-057-00	METAL CHIP 2.2K	5% 1/10W
C009	1-124-245-00	ELECT 4.7MF	20%	R005	1-216-065-00	METAL CHIP 4.7K	5% 1/10W
C011	1-163-021-00	CERAMIC CHIP 0.01MF		R007	1-216-053-00	METAL CHIP 1.5K	5% 1/10W
C012	1-163-021-00	CERAMIC CHIP 0.01MF		R008	1-216-065-00	METAL CHIP 4.7K	5% 1/10W
C013	1-163-075-00	CERAMIC CHIP 0.047MF		R009	1-216-025-00	METAL CHIP 100	5% 1/10W
C014	1-124-462-00	ELECT 10MF	20%	R010	1-216-081-00	METAL CHIP 22K	5% 1/10W
C015	1-163-121-00	CERAMIC CHIP 150PF	5%	R011	1-216-097-00	METAL CHIP 100K	5% 1/10W
C016	1-163-021-00	CERAMIC CHIP 0.01MF		R012	1-216-069-00	METAL CHIP 6.8K	5% 1/10W
C017	1-124-257-00	ELECT 2.2MF	20%	R013	1-216-057-00	METAL CHIP 2.2K	5% 1/10W
C018	1-124-251-00	ELECT 0.22MF	20%	R014	1-216-049-00	METAL CHIP 1K	5% 1/10W
C019	1-163-063-00	CERAMIC CHIP 0.022MF		R015	1-216-081-00	METAL CHIP 22K	5% 1/10W
C020	1-163-076-00	CERAMIC CHIP 0.068MF		R016	1-216-081-00	METAL CHIP 22K	5% 1/10W
C021	1-124-257-00	ELECT 2.2MF	20%	R017	1-216-049-00	METAL CHIP 1K	5% 1/10W
C022	1-124-257-00	ELECT 2.2MF	20%	R018	1-216-049-00	METAL CHIP 1K	5% 1/10W
C023	1-163-141-00	CERAMIC CHIP 0.001MF	10%	R019	1-216-077-00	METAL CHIP 15K	5% 1/10W
C024	1-163-141-00	CERAMIC CHIP 0.001MF	5%	R020	1-216-037-00	METAL CHIP 330	5% 1/10W
C025	1-163-075-00	CERAMIC CHIP 0.047MF		R021	1-216-077-00	METAL CHIP 15K	5% 1/10W
C026	1-163-117-00	CERAMIC CHIP 100PF	5%	R022	1-216-081-00	METAL CHIP 22K	5% 1/10W
C027	1-163-141-00	CERAMIC CHIP 0.001MF	10%	R023	1-216-065-00	METAL CHIP 4.7K	5% 1/10W

When indicating parts by reference number, please include the board name.

CH-44**IC BS6324****IC BS7443**

<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>	<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>		
R024	1-216-025-00	METAL CHIP	100	5%	1/10W			<u>CONNECTOR</u>					
R025	1-216-057-00	METAL CHIP	2.2K	5%	1/10W	J001	1-564-549-11	PIN, BOARD TO BOARD	10P				
R026	1-216-073-00	METAL CHIP	10K	5%	1/10W	J002	1-564-548-11	PIN, BOARD TO BOARD	5P				
R029	1-216-103-00	METAL CHIP	180K	5%	1/10W			<u>COIL</u>					
R030	1-216-065-00	METAL CHIP	4.7K	5%	1/10W	L001	1-408-415-00	MICRO INDUCTOR	33UH				
		<u>VARIABLE RESISTOR</u>				L002	1-408-415-00	MICRO INDUCTOR	33UH				
RV001	1-230-524-11	RES, ADJ, SOLID	22K					<u>TRANSISTOR</u>					
RV002	1-230-523-11	RES, ADJ, SOLID	10K			Q001	8-729-100-66	TRANSISTOR	2SC1623				
		<u>TRANSFORMER</u>				Q002	8-729-100-66	TRANSISTOR	2SC1623				
T001	1-409-394-11	TRAP, CHROMA EMPHASIS				Q003	8-729-100-66	TRANSISTOR	2SC1623				
		<u>JACK</u>				Q004	8-729-100-66	TRANSISTOR	2SC1623				
W001	*1-566-103-11	PIN, BOARD TO BOARD	19P			Q005	8-729-100-66	TRANSISTOR	2SC1623				
W002	*1-566-102-11	PIN, BOARD TO BOARD	18P					<u>RESISTOR</u>					
		<u>CRYSTAL</u>				R001	1-216-057-00	METAL CHIP	2.2K	5%	1/10W		
X001	1-527-345-00	CRYSTAL, OSC (4.43MHz)				R002	1-216-049-00	METAL CHIP	1K	5%	1/10W		
*****	*****	*****	*****	*****	*****	R003	1-216-041-00	METAL CHIP	470	5%	1/10W		
IC011	1-807-844-11	IC BS6324				R004	1-216-033-00	METAL CHIP	220	5%	1/10W		
		*****	*****	*****	*****	R005	1-216-047-00	METAL CHIP	820	5%	1/10W		
		<u>CAPACITOR</u>				R006	1-216-045-00	METAL CHIP	680	5%	1/10W		
C001	1-124-462-00	ELECT	10MF	20%	16V	R008	1-216-059-00	METAL CHIP	2.7K	5%	1/10W		
C002	1-163-035-00	CERAMIC CHIP	0.047MF		50V	R009	1-216-035-00	METAL CHIP	270	5%	1/10W		
C003	1-163-021-00	CERAMIC CHIP	0.01MF		50V	R010	1-216-035-00	METAL CHIP	270	5%	1/10W		
C004	1-163-021-00	CERAMIC CHIP	0.01MF		50V	R011	1-216-041-00	METAL CHIP	470	5%	1/10W		
C005	1-163-021-00	CERAMIC CHIP	0.01MF		50V	R012	1-216-077-00	METAL CHIP	15K	5%	1/10W		
C006	1-163-021-00	CERAMIC CHIP	0.01MF		50V	R013	1-216-073-00	METAL CHIP	10K	5%	1/10W		
C007	1-163-035-00	CERAMIC CHIP	0.047MF		50V	R014	1-216-043-00	METAL CHIP	560	5%	1/10W		
C008	1-163-141-00	CERAMIC CHIP	1000PF	5%	50V	R016	1-216-075-00	METAL CHIP	12K	5%	1/10W		
C009	1-163-021-00	CERAMIC CHIP	0.01MF		50V	R017	1-216-073-00	METAL CHIP	10K	5%	1/10W		
C010	1-163-021-00	CERAMIC CHIP	0.01MF		50V	R018	1-216-033-00	METAL CHIP	220	5%	1/10W		
C011	1-163-021-00	CERAMIC CHIP	0.01MF		50V	R019	1-216-021-00	METAL CHIP	68	5%	1/10W		
C012	1-163-033-00	CERAMIC CHIP	0.022MF		50V	R021	1-216-043-00	METAL CHIP	560	5%	1/10W		
C013	1-163-095-00	CERAMIC CHIP	12PF	5%	50V	R022	1-216-045-00	METAL CHIP	680	5%	1/10W		
C014	1-163-021-00	CERAMIC CHIP	0.01MF		50V	R023	1-216-071-00	METAL CHIP	8.2K	5%	1/10W		
C015	1-163-021-00	CERAMIC CHIP	0.01MF		50V	R024	1-216-039-00	METAL CHIP	390	5%	1/10W		
C016	1-163-021-00	CERAMIC CHIP	0.01MF		50V	R025	1-216-079-00	METAL CHIP	18K	5%	1/10W		
C018	1-124-462-00	ELECT	10MF	20%	16V	R026	1-216-079-00	METAL CHIP	18K	5%	1/10W		
C019	1-163-035-00	CERAMIC CHIP	0.047MF		50V	R027	1-216-049-00	METAL CHIP	1K	5%	1/10W		
*****	*****	*****	*****	*****	*****	IC012	1-807-846-11	IC BS7443					
		<u>DIODE</u>				*****	*****	*****	*****	*****			
D001	8-719-911-19	DIODE ISS119						<u>CAPACITOR</u>					
D002	8-719-911-19	DIODE ISS119						C001	1-163-120-00	CERAMIC CHIP	130PF	5%	50V
		<u>TRANSISTOR</u>						C002	1-163-035-00	CERAMIC CHIP	0.047MF		50V
DT001	8-729-901-01	TRANSISTOR DTC144EK						C003	1-163-035-00	CERAMIC CHIP	0.047MF		50V
		<u></u>						C004	1-163-035-00	CERAMIC CHIP	0.047MF		50V
		<u></u>						C005	1-124-236-00	CERAMIC CHIP	47MF	20%	16V
		<u></u>						C006	1-163-035-00	CERAMIC CHIP	0.047MF		50V

When indicating parts by reference number, please include the board name.

Ref.No	Part No.	Description	Remark	Ref.No	Part No.	Description	Remark	
C007	1-163-141-00	CERAMIC CHIP 1000PF	5%	50V	R016	1-216-061-00	METAL CHIP 3.3K	5% 1/10W
C008	1-163-035-00	CERAMIC CHIP 0.047MF	50V	R017	1-216-045-00	METAL CHIP 680	5% 1/10W	
C009	1-163-120-00	CERAMIC CHIP 130PF	5%	50V	R018	1-216-033-00	METAL CHIP 220	5% 1/10W
C010	1-163-035-00	CERAMIC CHIP 0.047MF	50V	R019	1-216-035-00	METAL CHIP 270	5% 1/10W	
C011	1-163-035-00	CERAMIC CHIP 0.047MF	50V	R020	1-216-053-00	METAL CHIP 1.5K	5% 1/10W	
C012	1-163-115-00	CERAMIC CHIP 82PF	5%	50V	R021	1-216-073-00	METAL CHIP 10K	5% 1/10W
C013	1-163-035-00	CERAMIC CHIP 0.047MF	50V	R022	1-216-045-00	METAL CHIP 680	5% 1/10W	
C014	1-124-255-00	CERAMIC CHIP 1.0MF	20%	50V	R023	1-216-045-00	METAL CHIP 680	5% 1/10W
		<u>DIODE</u>			R024	1-216-065-00	METAL CHIP 4.7K	5% 1/10W
D001	8-719-911-19	DIODE 1SS119			R025	1-216-065-00	METAL CHIP 4.7K	5% 1/10W
D002	8-719-911-19	DIODE 1SS119			R026	1-216-065-00	METAL CHIP 4.7K	5% 1/10W
D003	8-719-911-19	DIODE 1SS119			R027	1-216-073-00	METAL CHIP 10K	5% 1/10W
D004	8-719-911-19	DIODE 1SS119			R028	1-216-295-00	METAL CHIP 0	5% 1/10W
		<u>TRANSISTOR</u>						
DT001	8-729-901-04	TRANSISTOR DTA114EK				*A-7060-470-A	FT-13 BOARD, COMPLETE (WG MODEL)	
DT002	8-729-901-04	TRANSISTOR DTA114EK					*****	
DT003	8-729-901-04	TRANSISTOR DTA114EK				*A-7060-477-A	FT-13 BOARD, COMPLETE (AEP MODEL)	
DT004	8-729-901-04	TRANSISTOR DTA114EK					*****	
DT005	8-729-901-04	TRANSISTOR DTA114EK						
DT006	8-729-901-04	TRANSISTOR DTA114EK				*3-689-521-01	HOLDER, LED, ROUND	
		<u>IC</u>				3-691-611-11	KNOB (S), CONTROL	
IC001	8-759-925-60	IC BA401				*3-697-607-11	HOLDER (SU), LED	
		<u>CONNECTOR</u>				*3-716-870-01	HOLDER (LEFT), INDICATION TUBE	
J001	1-506-592-11	PIN, BOARD TO BOARD 4P				*3-716-871-01	HOLDER(RIGHT), INDICATION TUBE	
J002	1-506-592-11	PIN, BOARD TO BOARD 4P						
		<u>TRANSISTOR</u>						
Q001	8-729-100-66	TRANSISTOR 2SC1623						
Q002	8-729-100-66	TRANSISTOR 2SC1623						
Q003	8-729-100-66	TRANSISTOR 2SC1623						
Q004	8-729-100-66	TRANSISTOR 2SC1623						
		<u>RESISTOR</u>						
R001	1-216-067-00	METAL CHIP 5.6K	5%	1/10W				
R002	1-216-063-00	METAL CHIP 3.9K	5%	1/10W				
R003	1-216-041-00	METAL CHIP 470	5%	1/10W				
R004	1-216-037-00	METAL CHIP 330	5%	1/10W				
R005	1-216-039-00	METAL CHIP 390	5%	1/10W				
R006	1-216-049-00	METAL CHIP 1K	5%	1/10W				
R007	1-216-049-00	METAL CHIP 1K	5%	1/10W				
R008	1-216-031-00	METAL CHIP 180	5%	1/10W				
R009	1-216-057-00	METAL CHIP 2.2K	5%	1/10W				
R010	1-216-063-00	METAL CHIP 3.9K	5%	1/10W				
R011	1-216-057-00	METAL CHIP 2.2K	5%	1/10W				
R012	1-216-051-00	METAL CHIP 1.2K	5%	1/10W				
R013	1-216-049-00	METAL CHIP 1K	5%	1/10W				
R014	1-216-057-00	METAL CHIP 2.2K	5%	1/10W				
R015	1-216-069-00	METAL CHIP 6.8K	5%	1/10W				
		<u>RESISTOR</u>						
		<u>CAPACITOR</u>						
C003	1-163-093-00	CERAMIC CHIP 10PF	5%	50V				
C004	1-163-117-00	CERAMIC CHIP 100PF	5%	50V				
C005	1-163-117-00	CERAMIC CHIP 100PF	5%	50V				
C006	1-163-021-00	CERAMIC CHIP 0.01MF	50V					
C009	1-163-021-00	CERAMIC CHIP 0.01MF	50V					
C010	1-124-258-00	ELECT 3.3MF	20%	50V				
C011	1-163-105-00	CERAMIC CHIP 33PF	5%	50V				
C012	1-163-105-00	CERAMIC CHIP 33PF	5%	50V				
C013	1-163-021-00	CERAMIC CHIP 0.01MF	50V					
C014	1-163-021-00	CERAMIC CHIP 0.01MF	50V					
C015	1-124-255-00	ELECT 1MF	20%	50V				
C016	1-124-462-00	ELECT 10MF	20%	16V				
C017	1-163-021-00	CERAMIC CHIP 0.01MF	50V					
C018	1-163-021-00	CERAMIC CHIP 0.01MF	50V					
C019	1-124-462-00	ELECT 10MF	20%	16V				
C020	1-163-035-00	CERAMIC CHIP 0.047MF	10%	25V				
		<u>TRIMMER</u>						
CV001	1-141-294-11	CAP, TRIMMER						
		<u>DIODE</u>						
D001	8-719-801-52	DIODE 1SS190						
D002	8-719-801-52	DIODE 1SS190						
D003	8-719-801-52	DIODE 1SS190						
D004	8-719-801-52	DIODE 1SS190						
D005	8-719-801-52	DIODE 1SS190						

When indicating parts by reference number, please include the board name.

<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>	<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>
D006	8-719-801-52	DIODE 1SS190				R008	1-216-081-00	METAL CHIP	22K	5%	1/10W
D007	8-719-801-52	DIODE 1SS190				R009	1-216-093-00	METAL CHIP	68K	5%	1/10W
D008	8-719-801-52	DIODE 1SS190				R010	1-216-073-00	METAL CHIP	10K	5%	1/10W
D009	8-719-801-52	DIODE 1SS190				R011	1-216-073-00	METAL CHIP	10K	5%	1/10W
D010	8-719-801-52	DIODE 1SS190				R012	1-216-085-00	METAL CHIP	33K	5%	1/10W
D011	8-719-801-52	DIODE 1SS190				R013	1-216-081-00	METAL CHIP	22K	5%	1/10W
D012	8-719-801-52	DIODE 1SS190				R014	1-216-097-00	METAL CHIP	100K	5%	1/10W
D013	8-719-801-52	DIODE 1SS190				R015	1-216-097-00	METAL CHIP	100K	5%	1/10W
D024	8-719-106-43	DIODE RD9.1M				R016	1-216-097-00	METAL CHIP	100K	5%	1/10W
D025	8-719-801-52	DIODE 1SS190				R017	1-216-073-00	METAL CHIP	10K	5%	1/10W
D026	8-719-801-52	DIODE 1SS190				R018	1-216-113-00	METAL CHIP	470K	5%	1/10W
D028	8-719-106-22	DIODE RD7.5M				R019	1-216-113-00	METAL CHIP	470K	5%	1/10W
D029	8-719-106-22	DIODE RD7.5M				R020	1-216-113-00	METAL CHIP	470K	5%	1/10W
D030	8-719-106-22	DIODE RD7.5M				R021	1-216-069-00	METAL CHIP	6.8K	5%	1/10W
D031	8-719-301-49	DIODE SEL2810A				R022	1-216-073-00	METAL CHIP	10K	5%	1/10W
D032	8-719-812-32	DIODE TLY123				R023	1-216-073-00	METAL CHIP	10K	5%	1/10W
D033	8-719-812-32	DIODE TLY123				R024	1-216-073-00	METAL CHIP	10K	5%	1/10W
D034	8-719-812-32	DIODE TLY123				R025	1-216-073-00	METAL CHIP	10K	5%	1/10W
D035	8-719-812-33	DIODE TLG123A				R026	1-216-073-00	METAL CHIP	10K	5%	1/10W
D036	8-719-812-33	DIODE TLG123A				R028	1-216-073-00	METAL CHIP	10K	5%	1/10W
D037	8-719-812-31	DIODE TLR123				R029	1-216-065-00	METAL CHIP	4.7K	5%	1/10W
D038	8-719-812-31	DIODE TLR123				R031	1-216-295-00	METAL CHIP	0	5%	1/10W (AEP MODEL)
D039	8-719-812-31	DIODE TLR123				R033	1-216-295-00	METAL CHIP	0	5%	1/10W
D040	8-719-301-49	DIODE SEL2810A				R036	1-216-295-00	METAL CHIP	0	5%	1/10W (AEP MODEL)
D041	8-719-301-49	DIODE SEL2810A				R037	1-216-295-00	METAL CHIP	0	5%	1/10W (AEP MODEL)
D042	8-719-812-32	DIODE TLY123				R038	1-216-295-00	METAL CHIP	0	5%	1/10W (AEP MODEL)
D043	8-719-812-33	DIODE TLG123A				R041	1-216-097-00	METAL CHIP	100K	5%	1/10W
D044	8-719-812-31	DIODE TLR123				R042	1-216-097-00	METAL CHIP	100K	5%	1/10W
D045	8-719-301-49	DIODE SEL2810A				R043	1-216-097-00	METAL CHIP	100K	5%	1/10W
		<u>INDICATOR TUBE</u>				R044	1-216-097-00	METAL CHIP	100K	5%	1/10W
FL001	1-519-410-11	<u>INDICATOR TUBE, FLUORESCENT</u>				R045	1-216-097-00	METAL CHIP	100K	5%	1/10W
		<u>IC</u>				R051	1-216-041-00	METAL CHIP	470	5%	1/10W
IC001	8-759-111-98	IC UPD75208G-521-1B				R052	1-216-041-00	METAL CHIP	470	5%	1/10W
IC002	8-752-800-70	IC CXP5016-191Q				R053	1-216-041-00	METAL CHIP	470	5%	1/10W
IC003	8-759-604-09	IC M51955BL				R055	1-216-041-00	METAL CHIP	470	5%	1/10W
IC004	8-759-201-61	IC TC40H004F				R056	1-216-041-00	METAL CHIP	470	5%	1/10W
IC005	8-759-111-66	IC UPD7566G-505				R057	1-216-041-00	METAL CHIP	470	5%	1/10W
IC006	8-759-937-21	IC CXD1078M				R058	1-216-041-00	METAL CHIP	470	5%	1/10W
		<u>VARIABLE RESISTOR</u>				R059	1-216-041-00	METAL CHIP	470	5%	1/10W
Q001	8-729-162-44	<u>TRANSISTOR 2SB624-BV4</u>				R060	1-216-041-00	METAL CHIP	470	5%	1/10W
		<u>RESISTOR</u>				<u>VARIABLE RESISTOR</u>					
R001	1-216-073-00	METAL CHIP	10K	5%	1/10W	SW001	1-570-865-11	SWITCH, SLIDE (WG MODEL)			
R002	1-216-073-00	METAL CHIP	10K	5%	1/10W	SW002	1-570-854-11	SWITCH, SLIDE			
R003	1-216-073-00	METAL CHIP	10K	5%	1/10W	SW003	1-570-854-11	SWITCH, SLIDE			
R004	1-216-099-00	METAL CHIP	120K	5%	1/10W	SW004	1-554-174-42	SWITCH, KEY BOARD			
R005	1-216-105-00	METAL CHIP	220K	5%	1/10W	SW005	1-554-174-42	SWITCH, KEY BOARD			
R006	1-216-073-00	METAL CHIP	10K	5%	1/10W	SW006	1-554-174-42	SWITCH, KEY BOARD			
R007	1-216-081-00	METAL CHIP	22K	5%	1/10W	SW007	1-554-174-42	SWITCH, KEY BOARD			
						SW008	1-554-174-42	SWITCH, KEY BOARD			

When indicating part by reference number, please include the board name.

FT-13**TU-83**

<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>	<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>						
SW009	1-554-174-42	SWITCH, KEY BOARD				C024	1-163-021-00	CERAMIC CHIP	0.01MF		50V						
SW010	1-554-174-42	SWITCH, KEY BOARD				C025	1-123-356-00	ELECT	10MF	20%	16V						
SW011	1-554-174-42	SWITCH, KEY BOARD				C026	1-163-021-00	CERAMIC CHIP	0.01MF		50V						
SW012	1-554-174-42	SWITCH, KEY BOARD				C027	1-123-332-00	ELECT	47MF	20%	16V						
SW013	1-554-174-42	SWITCH, KEY BOARD				C028	1-123-379-00	ELECT	0.47MF	20%	50V						
SW014	1-554-174-42	SWITCH, KEY BOARD				C029	1-106-184-00	MYLAR	0.0033MF	5%	50V						
SW015	1-554-174-42	SWITCH, KEY BOARD				C030	1-106-184-00	MYLAR	0.0033MF	5%	50V						
SW016	1-554-174-42	SWITCH, KEY BOARD				C031	1-163-103-00	CERAMIC CHIP	27PF	5%	50V						
SW017	1-554-174-42	SWITCH, KEY BOARD				C032	1-123-380-00	ELECT	1MF	20%	50V						
SW018	1-554-174-42	SWITCH, KEY BOARD				C033	1-136-169-00	FILM	0.22MF	5%	50V (AEP MODEL)						
SW019	1-554-174-42	SWITCH, KEY BOARD				C034	1-123-380-00	ELECT	1MF	20%	50V (AEP MODEL)						
SW020	1-554-174-42	SWITCH, KEY BOARD				C035	1-106-367-00	MYLAR	0.01MF	10%	100V (AEP MODEL)						
SW021	1-554-088-00	SWITCH, KEY BOARD				C036	1-103-741-00	POLYSTYRENE	0.0047MF	5%	50V (AEP MODEL)						
SW022	1-554-174-42	SWITCH, KEY BOARD				C037	1-136-169-00	FILM	0.22MF	5%	50V (AEP MODEL)						
SW023	1-554-174-42	SWITCH, KEY BOARD				C038	1-163-109-00	CERAMIC CHIP	47PF	5%	50V (AEP MODEL)						
SW024	1-554-174-42	SWITCH, KEY BOARD				C039	1-163-125-00	CERAMIC CHIP	220PF	5%	50V (AEP MODEL)						
SW025	1-554-174-42	SWITCH, KEY BOARD				C040	1-123-356-00	ELECT	10MF	20%	16V (AEP MODEL)						
						C041	1-163-021-00	CERAMIC CHIP	0.01MF		50V						
<u>CRYSTAL</u>																	
X001	1-567-519-11	VIBRATOR, CRYSTAL (4.19MHz)															
X002	1-567-714-11	OSCILLATOR, CERAMIC (700KHz)															
X003	1-567-160-21	OSCILLATOR, CERAMIC (4.19MHz)															

*A-7060-471-A TU-83 BOARD, COMPLETE (WG MODEL)																	

*A-7060-607-A TU-83 BOARD, COMPLETE (AEP MODEL)																	

<u>CAPACITOR</u>																	
C001	1-130-493-00	MYLAR	0.068MF	5%	50V												
C002	1-130-493-00	MYLAR	0.068MF	5%	50V												
C003	1-163-105-00	CERAMIC CHIP	33PF	5%	50V												
C004	1-123-318-00	ELECT	33MF	20%	16V												
C005	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V												
C006	1-123-369-00	ELECT	4.7MF	20%	25V												
C008	1-123-380-00	ELECT	1MF	20%	50V												
C009	1-123-380-00	ELECT	1MF	20%	50V												
C010	1-123-356-00	ELECT	10MF	20%	16V												
C011	1-123-318-00	ELECT	33MF	20%	16V												
C012	1-123-380-00	ELECT	1MF	20%	50V												
C013	1-123-356-00	ELECT	10MF	20%	16V												
C014	1-163-119-00	CERAMIC CHIP	120PF	5%	50V												
C015	1-130-072-00	FILM	0.022MF	2%	100V												
C016	1-123-318-00	ELECT	33MF	20%	16V												
C017	1-106-184-00	MYLAR	0.0033MF	5%	50V												
C018	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V												
C019	1-106-184-00	MYLAR	0.0033MF	5%	50V												
C020	1-123-356-00	ELECT	10MF	20%	16V												
C021	1-123-306-00	ELECT	47MF	20%	10V												
C022	1-123-306-00	ELECT	47MF	20%	10V												
C023	1-163-021-00	CERAMIC CHIP	0.01MF		50V												
<u>IF</u>																	
IFB001	1-464-697-11	IF BLOCK (IFS-389)															
CD1	1-404-501-00	DISCRIMINATOR, CERAMIC															
<u>COIL</u>																	
L001	1-408-429-00	MICRO INDUCTOR	470UH														
L002	1-408-428-00	MICRO INDUCTOR	390UH														
L003	1-408-422-00	MICRO INDUCTOR	120UH														
<u>TRANSISTOR</u>																	
Q001	8-729-100-67	TRANSISTOR	2SC1623-L7														
Q002	8-729-100-76	TRANSISTOR	2SA812														
Q003	8-729-100-76	TRANSISTOR	2SA812														
Q004	8-729-100-67	TRANSISTOR	2SC1623-L7														
Q005	8-729-901-01	TRANSISTOR	DTC144EK														
Q006	8-729-901-01	TRANSISTOR	DTC144EK														
Q007	8-729-901-01	TRANSISTOR	DTC144EK														
<u>RESISTOR</u>																	
R001	1-216-081-00	METAL CHIP		22K	5%	1/10W											

When indicating parts by reference number, please include the board name.

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When indicating parts by reference number, please include the board name.

<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>				<u>Remark</u>	<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>				<u>Remark</u>							
<u>RESISTOR</u>																				
R001	1-216-025-00	METAL CHIP	100	5%	1/10W		CN101	*1-560-891-00	PIN, CONNECTOR 3P											
R002	1-216-085-00	METAL CHIP	33K	5%	1/10W		CN102	*1-560-893-00	PIN, CONNECTOR 5P											
R003	1-216-097-00	METAL CHIP	100K	5%	1/10W		CN103	*1-560-892-00	PIN, CONNECTOR 4P											
R004	1-216-097-00	METAL CHIP	100K	5%	1/10W		CN104	*1-560-893-00	PIN, CONNECTOR 5P											
R101	1-216-295-00	METAL CHIP	0	5%	1/10W		CN105	*1-564-033-00	PIN, CONNECTOR 8P											
R102	1-216-295-00	METAL CHIP	0	5%	1/10W		CN106	*1-560-892-00	PIN, CONNECTOR 4P (WG MODEL)											
R103	1-216-295-00	METAL CHIP	0	5%	1/10W		<u>CONNECTOR</u>													
<u>CRYSTAL</u>																				
X001	1-527-317-00	OSCILLATOR, CRYSTAL (10MHz)					D101	8-719-100-03	DIODE 1S2835											
X002	1-567-160-21	OSCILLATOR, CERAMIC (4.19MHz)					<u>IC</u>													

*A-7060-482-A TS-50 BOARD, COMPLETE (WG MODEL)																				

*A-7060-608-A TS-50 BOARD, COMPLETE (AEP MODEL)																				

<u>CAPACITOR</u>																				
C101	1-123-307-00	ELECT	100MF	20%	10V		L101	1-408-408-00	MICRO INDUCTOR 8.2UH											
C102	1-163-117-00	CERAMIC CHIP	100PF	5%	50V		<u>IC LINK</u>													
C103	1-123-369-00	ELECT	4.7MF	20%	25V		PS101A	1-532-637-00	LINK, IC (ICP-N25)											
C104	1-163-109-00	CERAMIC CHIP	47PF	5%	50V		<u>TRANSISTOR</u>													
C105	1-163-109-00	CERAMIC CHIP	47PF	5%	50V		Q101	8-729-100-67	TRANSISTOR 2SC1623-L7											
C106	1-123-822-00	ELECT	47MF	20%	10V		Q102	8-729-100-67	TRANSISTOR 2SC1623-L7											
C107	1-163-019-00	CERAMIC CHIP	0.0068MF	10%	50V		Q103	8-729-100-67	TRANSISTOR 2SC1623-L7											
C108	1-123-356-00	ELECT	10MF	20%	16V		Q104	8-729-100-67	TRANSISTOR 2SC1623-L7											
C109	1-123-318-00	ELECT	33MF	20%	16V		Q105	8-729-100-67	TRANSISTOR 2SC1623-L7											
C110	1-123-379-00	ELECT	0.47MF	20%	50V		Q106	8-729-100-67	TRANSISTOR 2SC1623-L7											
C111	1-123-369-00	ELECT	4.7MF	20%	25V		Q107	8-729-100-76	TRANSISTOR 2SA812 (WG MODEL)											
C112	1-123-356-00	ELECT	10MF	20%	16V (WG MODEL)		Q108	8-729-901-01	TRANSISTOR DTC144EK											
C113	1-163-021-00	CERAMIC CHIP	0.01MF	50V			<u>RESISTOR</u>													
C114	1-130-483-00	MYLAR	0.01MF	5%	50V		R101	1-216-049-00	METAL CHIP	1K	5%	1/10W								
C115	1-123-816-00	ELECT	10MF	20%	50V		R102	1-216-045-00	METAL CHIP	680	5%	1/10W								
C116	1-130-483-00	MYLAR	0.01MF	5%	50V		R103	1-216-055-00	METAL CHIP	1.8K	5%	1/10W (AEP MODEL)								
C117	1-123-369-00	ELECT	4.7MF	20%	25V		R103	1-216-295-00	METAL CHIP	0	5%	1/10W (WG MODEL)								
C118	1-123-369-00	ELECT	4.7MF	20%	25V		R104	1-216-061-00	METAL CHIP	3.3K	5%	1/10W								
C119	1-130-483-00	MYLAR	0.01MF	5%	50V		R105	1-216-057-00	METAL CHIP	2.2K	5%	1/10W								
C120	1-123-379-00	ELECT	0.47MF	20%	50V		R106	1-216-057-00	METAL CHIP	2.2K	5%	1/10W								
C121	1-163-117-00	CERAMIC CHIP	100PF	5%	50V		R107	1-216-061-00	METAL CHIP	3.3K	5%	1/10W								
C122	1-130-495-00	MYLAR	0.1MF	5%	50V		R108	1-216-073-00	METAL CHIP	10K	5%	1/10W								
C124	1-163-818-00	CERAMIC CHIP	0.1MF	10%	50V (WG MODEL)		R109	1-216-057-00	METAL CHIP	2.2K	5%	1/10W								
C125	1-163-141-00	CERAMIC CHIP	0.001MF	10%	50V (WG MODEL)		R111	1-216-065-00	METAL CHIP	4.7K	5%	1/LOW								
C126	1-163-021-00	CERAMIC CHIP	0.01MF	50V			R112	1-216-061-00	METAL CHIP	3.3K	5%	1/LOW								
C127	1-123-332-00	ELECT	47MF	20%	16V		R113	1-216-073-00	METAL CHIP	10K	5%	1/LOW								
C128	1-163-021-00	CERAMIC CHIP	0.01MF	50V			R114	1-216-073-00	METAL CHIP	10K	5%	1/LOW								
<u>CONNECTOR</u>																				
CJ101	1-563-717-11	CONNECTOR, BOARD TO BOARD	6P				R115	1-216-077-00	METAL CHIP	15K	5%	1/LOW								
CJ102	1-563-719-11	CONNECTOR, BOARD TO BOARD	10P				R116	1-216-045-00	METAL CHIP	680	5%	1/10W								
							R117	1-216-081-00	METAL CHIP	22K	5%	1/10W								

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TS-50**CB-8****FR-24****DS-16****DR-35**

<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>	<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>											
R118	1-216-081-00	METAL CHIP	22K	5%	1/10W	R002	1-216-037-00	METAL CHIP	330	5%	1/10W											
R119	1-247-713-11	CARBON	1K	5%	1/4W F	R003	1-216-037-00	METAL CHIP	330	5%	1/10W											
R120	1-216-081-00	METAL CHIP	22K	5%	1/10W	R004	1-216-037-00	METAL CHIP	330	5%	1/10W											
R121	1-216-081-00	METAL CHIP	22K	5%	1/10W	R005	1-216-037-00	METAL CHIP	330	5%	1/10W											
R122	1-216-091-00	METAL CHIP	56K	5%	1/10W	R006	1-216-037-00	METAL CHIP	330	5%	1/10W											
R123	1-216-093-00	METAL CHIP	68K	5%	1/10W	*****																
R124	1-216-073-00	METAL CHIP	10K	5%	1/10W	*1-621-985-11	FR-24 BOARD	*****			*****											
R125	1-216-073-00	METAL CHIP	10K	5%	1/10W	*****																
R126	1-216-073-00	METAL CHIP	10K	5%	1/10W	*****																
R127	1-216-073-00	METAL CHIP	10K	5%	1/10W	*****																
R128	1-216-055-00	METAL CHIP	1.8K	5%	1/10W	*****																
R129	1-216-047-00	METAL CHIP	820	5%	1/10W	*****																
R130	1-216-073-00	METAL CHIP	10K	5%	1/10W	D001	8-719-812-32	DIODE TLY123	*****			*****										
R131	1-216-073-00	METAL CHIP	10K	5%	1/10W	D002	8-719-812-33	DIODE TLG123A	*****			*****										
R132	1-216-065-00	METAL CHIP	4.7K	5%	1/10W	D003	8-719-812-33	DIODE TLG123A	*****			*****										
R133	1-216-065-00	METAL CHIP	4.7K	5%	1/10W	*****																
R134	1-216-067-00	METAL CHIP	5.6K	5%	1/10W	*1-622-006-11	DS-16 BOARD	*****			*****											
R135	1-216-045-00	METAL CHIP	680	5%	1/10W	*****																
R136	1-216-065-00	METAL CHIP	4.7K	5%	1/10W	*****																
R137	1-216-065-00	METAL CHIP	4.7K	5%	1/10W	*****																
R138	1-216-067-00	METAL CHIP	5.6K	5%	1/10W	▲1-533-189-11	HOLDER, FUSE	*****			*****											
R139	1-216-045-00	METAL CHIP	680	5%	1/10W	▲2-430-344-01	COVER (CC-1017), INSULATING	*****			*****											
R140	1-216-049-00	METAL CHIP	1K	5%	1/10W (WG MODEL)	*****																
R141	1-216-109-00	METAL CHIP	330K	5%	1/10W (WG MODEL)	*****																
R142	1-216-121-00	METAL CHIP	1M	5%	1/10W (WG MODEL)	*****																
<u>VARIABLE RESISTOR</u>												*****										
RV101	1-228-996-00	RES, ADJ, CARBON	47K	<u>CRYSTAL</u>			*****															
X101	1-567-121-00	VIBRATOR, CRYSTAL	(4.19MHz)	<u>FUSE</u>			*****															
*****												*****										
*1-621-987-11 CB-8 BOARD												*****										
<u>CONNECTOR</u>												*****										
CN001	*1-564-005-00	PIN, CONNECTOR 6P	<u>CONNECTOR</u>			*****																
CN002	*1-564-006-11	PIN, CONNECTOR 7P	<u>TRANSFORMER</u>			*****																
<u>DIODE</u>												*****										
D001	8-719-106-22	DIODE RD7.5M-B1	<u>DIODE</u>			*****																
D002	8-719-106-22	DIODE RD7.5M-B1	<u>CAPACITOR</u>			*****																
D003	8-719-106-22	DIODE RD7.5M-B1	<u>TRANSFORMER</u>			*****																
D004	8-719-106-22	DIODE RD7.5M-B1	<u>LINE FILTER</u>			*****																
D005	8-719-106-22	DIODE RD7.5M-B1	<u>7-685-646-79 SCREW +BVTP 3X8 TYPE2 IT-3</u>			*****																
D006	8-719-106-22	DIODE RD7.5M-B1	<u>CAPACITOR</u>			*****																
<u>RESISTOR</u>												*****										
R001	1-216-037-00	METAL CHIP	330	5%	1/10W	C201	1-124-255-00	ELECT	1MF	20%	50V	*****										
						C202	1-163-141-00	CERAMIC CHIP	0.001MF	5%	50V	*****										
						C203	1-163-038-00	CERAMIC CHIP	0.1MF	25V	25V	*****										
						C204	1-163-038-00	CERAMIC CHIP	0.1MF	25V	25V	*****										
						C205	1-123-874-00	ELECT	470MF	20%	16V	*****										
						C207	1-124-124-00	ELECT	220MF	20%	6.3V	*****										

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Ref.No	Part No.	Description			Remark	Ref.No	Part No.	Description			Remark
C208	1-163-038-00	CERAMIC CHIP	0.1MF		25V	JR008	1-216-296-00	METAL CHIP	0	5%	1/8W
C209	1-124-124-00	ELECT	220MF	20%	6.3V	JR009	1-216-296-00	METAL CHIP	0	5%	1/8W
C210	1-163-038-00	CERAMIC CHIP	0.1MF		25V	JR010	1-216-296-00	METAL CHIP	0	5%	1/8W
C211	1-163-141-00	CERAMIC CHIP	0.001MF	5%	50V	JR011	1-216-296-00	METAL CHIP	0	5%	1/8W
C212	1-124-255-00	ELECT	1MF	20%	50V	JR012	1-216-296-00	METAL CHIP	0	5%	1/8W
C213	1-163-038-00	CERAMIC CHIP	0.1MF		25V	JR013	1-216-296-00	METAL CHIP	0	5%	1/8W
C214	1-123-874-00	ELECT	470MF	20%	16V	JR014	1-216-296-00	METAL CHIP	0	5%	1/8W
C216	1-123-333-00	ELECT	100MF	20%	16V	JR015	1-216-296-00	METAL CHIP	0	5%	1/8W
C217	1-163-038-00	CERAMIC CHIP	0.1MF		25V	JR016	1-216-296-00	METAL CHIP	0	5%	1/8W
C218	1-163-141-00	CERAMIC CHIP	0.001MF	5%	50V	JR017	1-216-296-00	METAL CHIP	0	5%	1/8W
C219	1-163-139-00	CERAMIC CHIP	820PF	5%	50V	JR018	1-216-296-00	METAL CHIP	0	5%	1/8W
C220	1-163-038-00	CERAMIC CHIP	0.1MF		25V	JR019	1-216-296-00	METAL CHIP	0	5%	1/8W
C221	1-163-038-00	CERAMIC CHIP	0.1MF		25V	JR020	1-216-296-00	METAL CHIP	0	5%	1/8W
C223	1-123-333-00	ELECT	100MF	20%	16V	JR021	1-216-296-00	METAL CHIP	0	5%	1/8W
C224	1-163-038-00	CERAMIC CHIP	0.1MF		25V	JR022	1-216-295-00	METAL CHIP	0	5%	1/10W
C225	1-123-874-00	ELECT	470MF	20%	16V	JR023	1-216-295-00	METAL CHIP	0	5%	1/10W
C226	1-163-038-00	CERAMIC CHIP	0.1MF		25V	JR024	1-216-295-00	METAL CHIP	0	5%	1/10W
C227	1-123-336-00	ELECT	470MF	20%	25V	JR025	1-216-295-00	METAL CHIP	0	5%	1/10W
C228	1-163-038-00	CERAMIC CHIP	0.1MF		25V	JR026	1-216-295-00	METAL CHIP	0	5%	1/10W
C229	1-163-038-00	CERAMIC CHIP	0.1MF		25V	JR027	1-216-295-00	METAL CHIP	0	5%	1/10W
C230	1-163-038-00	CERAMIC CHIP	0.1MF		25V	JR028	1-216-295-00	METAL CHIP	0	5%	1/10W
C231	1-123-299-00	ELECT	1000MF	20%	6.3V	JR029	1-216-295-00	METAL CHIP	0	5%	1/10W
C232	1-123-299-00	ELECT	1000MF	20%	6.3V	JR030	1-216-295-00	METAL CHIP	0	5%	1/10W
C235	1-163-038-00	CERAMIC CHIP	0.1MF		25V						COIL
C240	1-124-123-00	ELECT	100MF	20%	6.3V	L201	1-408-945-00	COIL, CHOKE	200UH		
C241	1-123-296-00	ELECT	220MF	20%	6.3V	L202	1-408-944-00	COIL, CHOKE	20UH		
<u>CONNECTOR</u>											
CN201	*1-560-892-00	PIN, CONNECTOR	4P			L203	1-408-944-00	COIL, CHOKE	20UH		
CN202	*1-560-895-00	PIN, CONNECTOR	7P			L205	1-408-944-00	COIL, CHOKE	20UH		
CN203	*1-560-894-00	PIN, CONNECTOR	6P			L206	1-408-945-00	COIL, CHOKE	200UH		
CN204	*1-560-890-00	PIN, CONNECTOR	2P			L207	1-408-944-00	COIL, CHOKE	20UH		
<u>DIODE</u>											
D201	8-719-200-00	DIODE	31DQ05			L208	1-408-944-00	COIL, CHOKE	20UH		
D202	8-719-200-00	DIODE	31DQ05			L209	1-408-944-00	COIL, CHOKE	20UH		
D203	8-719-200-00	DIODE	31DQ05			L210	1-408-944-00	COIL, CHOKE	20UH		
D204	8-719-100-03	DIODE	1S2835			L211	1-408-944-00	COIL, CHOKE	20UH		
D205	▲8-719-110-02	DIODE	RD7.5ESB1			L264	1-408-945-00	COIL, CHOKE	200UH		
<u>IC</u>											
IC201	8-759-908-95	IC	TL1451CNS								
IC202	8-759-908-95	IC	TL1451CNS								
<u>JUMPER RESISTOR</u>											
JR001	1-216-296-00	METAL CHIP	0	5%	1/8W						
JR002	1-216-296-00	METAL CHIP	0	5%	1/8W						
JR003	1-216-296-00	METAL CHIP	0	5%	1/8W						
JR004	1-216-296-00	METAL CHIP	0	5%	1/8W						
JR005	1-216-296-00	METAL CHIP	0	5%	1/8W						
JR006	1-216-296-00	METAL CHIP	0	5%	1/8W						
JR007	1-216-296-00	METAL CHIP	0	5%	1/8W						
<u>IC LINK</u>											
PS202▲1-532-679-21 LINK, IC (ICP-F15)											
<u>TRANSISTOR</u>											
Q201	8-729-112-61	TRANSISTOR	2SA1441-L								
Q202	8-729-100-66	TRANSISTOR	2SC1623								
Q203	8-729-100-76	TRANSISTOR	2SA812								
Q204	8-729-113-33	TRANSISTOR	2SB733-4								
Q205	8-729-112-61	TRANSISTOR	2SA1441-L								
Q206	8-729-100-66	TRANSISTOR	2SC1623								
Q207	8-729-100-76	TRANSISTOR	2SA812								
Q208	8-729-901-01	TRANSISTOR	DTC144EK								
Q209	8-729-112-61	TRANSISTOR	2SA1441-L								
Q210	8-729-100-66	TRANSISTOR	2SC1623								
Q211	8-729-100-76	TRANSISTOR	2SA812								

The components identified by shading and mark ▲ are critical for safety. Replace only with part number specified.

When indicating parts by reference number, please include the board name.

Ref.No	Part No.	Description			Remark	Ref.No	Part No.	Description			Remark
Q212	8-729-901-01	TRANSISTOR	DTC144EK			C006	1-163-019-00	CERAMIC CHIP	0.0068MF	10%	50V
Q213	8-729-901-01	TRANSISTOR	DTC144EK			C007	1-130-026-00	FILM	0.0047MF	5%	50V
Q214	8-729-901-01	TRANSISTOR	DTC144EK			C008	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V
<u>RESISTOR</u>											
R201	1-216-085-00	METAL CHIP	33K	5%	1/10W	C011	1-123-333-00	ELECT	100MF	20%	25V
R202	1-216-085-00	METAL CHIP	33K	5%	1/10W	C012	1-135-072-21	TANTAL. CHIP	0.22MF	20%	35V
R203	1-216-115-00	METAL CHIP	560K	5%	1/10W	C013	1-163-075-00	CERAMIC CHIP	0.047MF	50V	
R204	1-249-413-11	CARBON	470	5%	1/6W	C014	1-123-333-00	ELECT	100MF	20%	25V
R205	1-216-055-00	METAL CHIP	1.8K	5%	1/10W	C015	1-135-074-21	TANTAL. CHIP	0.47MF	20%	35V
R206	1-216-055-00	METAL CHIP	1.8K	5%	1/10W	C016	1-130-491-00	MYLAR	0.047MF	5%	50V
R207	1-216-051-00	METAL CHIP	1.2K	5%	1/10W	C017	1-124-236-00	ELECT	47MF	20%	16V
R208	1-216-095-00	METAL CHIP	82K	5%	1/10W	C018	1-163-112-00	CERAMIC CHIP	62PF	5%	50V
R210	1-216-065-00	METAL CHIP	4.7K	5%	1/10W	C019	1-163-114-00	CERAMIC CHIP	75PF	5%	50V
R211	1-216-033-00	METAL CHIP	220	5%	1/10W	C020	1-163-103-00	CERAMIC CHIP	27PF	5%	50V
R212	1-216-687-11	METAL CHIP	33K	0.50%	1/16W	C021	1-124-236-00	ELECT	47MF	20%	16V
R213	1-216-687-11	METAL CHIP	33K	0.50%	1/16W	C022	1-163-106-00	CERAMIC CHIP	36PF	5%	50V
R214	1-216-115-00	METAL CHIP	560K	5%	1/10W	C023	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
R215	1-249-413-11	CARBON	470	5%	1/6W	C024	1-163-096-00	CERAMIC CHIP	13PF	5%	50V
R216	1-216-055-00	METAL CHIP	1.8K	5%	1/10W	C025	1-124-462-00	ELECT	10MF	20%	16V
R217	1-216-055-00	METAL CHIP	1.8K	5%	1/10W	C026	1-163-129-00	CERAMIC CHIP	330PF	5%	50V
R218	1-216-051-00	METAL CHIP	1.2K	5%	1/10W	C027	1-162-816-11	CERAMIC CHIP	180PF	5%	50V
R219	1-216-699-11	METAL CHIP	100K	0.50%	1/16W	C028	1-163-077-00	CERAMIC CHIP	0.1MF	50V	
R220	1-216-679-11	METAL CHIP	15K	0.50%	1/16W	C029	1-163-077-00	CERAMIC CHIP	0.1MF	50V	
R221	1-216-085-00	METAL CHIP	33K	5%	1/10W	C030	1-163-139-00	CERAMIC CHIP	820PF	5%	50V
R222	1-216-085-00	METAL CHIP	33K	5%	1/10W	C031	1-163-109-00	CERAMIC CHIP	47PF	5%	50V
R223	1-216-067-00	METAL CHIP	5.6K	5%	1/10W	C032	1-124-255-00	ELECT	1MF	20%	50V
R224	1-216-115-00	METAL CHIP	560K	5%	1/10W	C033	1-123-332-00	ELECT	47MF	20%	25V
R225	1-216-055-00	METAL CHIP	1.8K	5%	1/10W	C035	1-124-245-00	ELECT	4.7MF	20%	25V
R226	1-216-055-00	METAL CHIP	1.8K	5%	1/10W	C036	1-124-236-00	ELECT	47MF	20%	16V
R227	1-216-065-00	METAL CHIP	4.7K	5%	1/10W	C037	1-124-236-00	ELECT	47MF	20%	16V
R228	1-216-099-00	METAL CHIP	120K	5%	1/10W	C038	1-124-257-00	ELECT	2.2MF	20%	35V
R229	1-216-075-00	METAL CHIP	12K	5%	1/10W	C039	1-163-075-00	CERAMIC CHIP	0.047MF	50V	
R230	1-216-081-00	METAL CHIP	22K	5%	1/10W	C040	1-163-133-00	CERAMIC CHIP	470PF	5%	50V
R232	1-216-055-00	METAL CHIP	1.8K	5%	1/10W	C041	1-163-077-00	CERAMIC CHIP	0.1MF	50V	
R233	1-216-091-00	METAL CHIP	56K	5%	1/10W	C042	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
<u>VARIABLE RESISTOR</u>											
RV201	1-230-523-11	RES, ADJ, METAL GLAZE	10K			C043	1-163-021-00	CERAMIC CHIP	0.01MF	50V	
RV202	1-230-523-11	RES, ADJ, METAL GLAZE	10K			C044	1-124-255-00	ELECT	1MF	20%	50V
RV203	1-230-522-11	RES, ADJ, METAL GLAZE	4.7K			C045	1-135-070-00	TANTAL. CHIP	0.1MF	20%	35V

*A-7068-031-A TC-3 BOARD, COMPLETE (WG MODEL)											

<u>CAPACITOR</u>											
C001	1-124-236-00	ELECT	47MF	20%	16V	C046	1-124-240-00	ELECT	10MF	20%	25V
C002	1-163-075-00	CERAMIC CHIP	0.047MF			C047	1-163-141-00	CERAMIC CHIP	0.001MF	5%	50V
C003	1-163-123-00	CERAMIC CHIP	180PF	5%	50V	C048	1-163-063-00	CERAMIC CHIP	0.022MF	50V	
C004	1-163-075-00	CERAMIC CHIP	0.047MF			C049	1-163-141-00	CERAMIC CHIP	0.001MF	5%	50V
C005	1-163-117-00	CERAMIC CHIP	100PF	5%	50V	C050	1-163-063-00	CERAMIC CHIP	0.022MF	50V	
<u>CONNECTOR</u>											
CN001 *1-564-014-00 PIN, CONNECTOR 4P											

When indicating parts by reference number, please include the board name.

TC-3

<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>	<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>
CN002	*1-564-014-00	PIN, CONNECTOR 4P				R006	1-216-129-00	METAL CHIP	2.2M	5%	1/10W
		<u>TRIMMER</u>				R007	1-216-085-00	METAL CHIP	33K	5%	1/10W
CV001	1-141-227-00	CAP, CERAMIC TRIMMER 20PF				R008	1-216-071-00	METAL CHIP	8.2K	5%	1/10W
		<u>DIODE</u>				R009	1-216-063-00	METAL CHIP	3.9K	5%	1/10W
D001	8-719-109-97	DIODE RD6.8ESB2				R010	1-216-099-00	METAL CHIP	120K	5%	1/10W
D002	8-719-911-06	DIODE 1SS106				R011	1-216-075-00	METAL CHIP	12K	5%	1/10W
		<u>DELAY LINE</u>				R012	1-216-097-00	METAL CHIP	100K	5%	1/10W
DL001	1-415-313-00	DELAY LINE (1H)				R013	1-216-067-00	METAL CHIP	5.6K	5%	1/10W
		<u>IC</u>				R014	1-216-127-11	METAL CHIP	1.8M	5%	1/10W
IC001	8-759-933-40	IC HD14538BP				R015	1-216-001-00	METAL CHIP	10	5%	1/10W
IC002	8-759-933-74	IC TDA2594				R016	1-216-003-11	METAL CHIP	12	5%	1/10W
IC003	8-759-345-38	IC TC4538BP				R017	1-216-097-00	METAL CHIP	100K	5%	1/10W
IC004	8-752-006-10	IC CX20061				R018	1-216-081-00	METAL CHIP	22K	5%	1/10W
		<u>COIL</u>				R019	1-216-059-00	METAL CHIP	2.7K	5%	1/10W
L001	1-408-787-00	INDUCTOR CHIP	68UH			R020	1-215-453-00	METAL	22K	1%	1/6W
L002	1-408-789-21	INDUCTOR CHIP	100UH			R021	1-216-081-00	METAL CHIP	22K	5%	1/10W
L003	1-408-786-21	INDUCTOR CHIP	56UH			R022	1-216-083-00	METAL CHIP	27K	5%	1/10W
L004	1-408-786-21	INDUCTOR CHIP	56UH			R023	1-216-079-00	METAL CHIP	18K	5%	1/10W
L005	1-408-788-21	INDUCTOR CHIP	82UH			R024	1-216-041-00	METAL CHIP	470	5%	1/10W
L006	1-408-775-41	INDUCTOR CHIP	6.8UH			R025	1-216-043-00	METAL CHIP	560	5%	1/10W
L007	1-408-776-00	INDUCTOR CHIP	8.2UH			R026	1-216-049-00	METAL CHIP	1K	5%	1/10W
L008	1-408-789-21	INDUCTOR CHIP	100UH			R027	1-216-049-00	METAL CHIP	1K	5%	1/10W
		<u>VARIABLE COIL</u>				R028	1-216-085-00	METAL CHIP	33K	5%	1/10W
LV001	1-408-512-00	COIL (VARIABLE)	10UH			R029	1-216-083-00	METAL CHIP	27K	5%	1/10W
LV002	1-408-530-00	COIL (VARIABLE)	3.3UH			R030	1-216-045-00	METAL CHIP	680	5%	1/10W
LV003	1-408-512-00	COIL (VARIABLE)	10UH			R031	1-216-045-00	METAL CHIP	680	5%	1/10W
		<u>TRANSISTOR</u>				R032	1-216-049-00	METAL CHIP	1K	5%	1/10W
Q001	8-729-100-67	TRANSISTOR 2SC1623-L7				R033	1-216-049-00	METAL CHIP	1K	5%	1/10W
Q002	8-729-100-67	TRANSISTOR 2SC1623-L7				R034	1-216-067-00	METAL CHIP	5.6K	5%	1/10W
Q003	8-729-100-67	TRANSISTOR 2SC1623-L7				R035	1-216-061-00	METAL CHIP	3.3K	5%	1/10W
Q004	8-729-100-67	TRANSISTOR 2SC1623-L7				R036	1-216-041-00	METAL CHIP	470	5%	1/10W
Q005	8-729-100-67	TRANSISTOR 2SC1623-L7				R037	1-216-041-00	METAL CHIP	470	5%	1/10W
Q006	8-729-100-67	TRANSISTOR 2SC1623-L7				R038	1-216-039-00	METAL CHIP	390	5%	1/10W
Q007	8-729-901-04	TRANSISTOR DTA114EK				R039	1-216-041-00	METAL CHIP	470	5%	1/10W
Q008	8-729-100-67	TRANSISTOR 2SC1623				R040	1-216-045-00	METAL CHIP	680	5%	1/10W
Q009	8-729-100-67	TRANSISTOR 2SC1623				R041	1-216-057-00	METAL CHIP	2.2K	5%	1/10W
Q010	8-729-100-67	TRANSISTOR 2SC1623				R042	1-216-049-00	METAL CHIP	1K	5%	1/10W
Q012	8-729-100-67	TRANSISTOR 2SC1623				R043	1-216-037-00	METAL CHIP	330	5%	1/10W
		<u>RESISTOR</u>				R044	1-216-049-00	METAL CHIP	1K	5%	1/10W
R001	1-216-093-00	METAL CHIP	68K	5%	1/10W	R045	1-216-057-00	METAL CHIP	2.2K	5%	1/10W
R002	1-216-079-00	METAL CHIP	18K	5%	1/10W	R046	1-216-057-00	METAL CHIP	2.2K	5%	1/10W
R003	1-216-057-00	METAL CHIP	2.2K	5%	1/10W	R047	1-216-073-00	METAL CHIP	10K	5%	1/10W
R004	1-216-043-00	METAL CHIP	560	5%	1/10W	R048	1-216-049-00	METAL CHIP	1K	5%	1/10W
R005	1-216-053-00	METAL CHIP	1.5K	5%	1/10W	R049	1-216-073-00	METAL CHIP	10K	5%	1/10W
						R050	1-216-089-00	METAL CHIP	47K	5%	1/10W
						R051	1-216-089-00	METAL CHIP	47K	5%	1/10W
						R052	1-216-057-00	METAL CHIP	2.2K	5%	1/10W
						R053	1-216-073-00	METAL CHIP	10K	5%	1/10W
						R054	1-216-043-00	METAL CHIP	560	5%	1/10W
						R055	1-216-053-00	METAL CHIP	1.5K	5%	1/10W
						R056	1-216-039-00	METAL CHIP	390	5%	1/10W
						R057	1-216-039-00	METAL CHIP	390	5%	1/10W
						R058	1-216-073-00	METAL CHIP	10K	5%	1/10W

When indicating parts by reference number, please include the board name.

TC-3**LD-1****MS-4****LS-9****MJ-11****TE-6****TE-5**

<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>	<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>			
R059	1-216-091-00	METAL CHIP			56K 5% 1/10W			<u>IC</u>						
<u>VARIABLE RESISTOR</u>						IC721	8-759-106-02	IC UPC4570G2						
RV001 1-230-871-11 RES, ADJ, METAL GLAZE 22K						<u>JACK</u>								
RV002 1-230-873-11 RES, ADJ, METAL GLAZE 47K						J301	1-507-899-21	JACK (SMALL TYPE)						
RV003 1-230-871-11 RES, ADJ, METAL GLAZE 22K						J401	1-507-899-00	JACK (SMALL TYPE)						
RV004 1-230-867-11 RES, ADJ, METAL GLAZE 1K						<u>JUMPER RESISTOR</u>								
RV005 1-230-867-11 RES, ADJ, METAL GLAZE 1K						JR053	1-216-295-00	METAL CHIP	0	5%	1/10W			
RV006 1-230-868-11 RES, ADJ, METAL GLAZE 2.2K						JR054	1-216-295-00	METAL CHIP	0	5%	1/10W			
RV007 1-230-867-11 RES, ADJ, METAL GLAZE 1K						JR055	1-216-295-00	METAL CHIP	0	5%	1/10W			
<u>CRYSTAL</u>						JR056	1-216-295-00	METAL CHIP	0	5%	1/10W			
X001 1-527-345-00 CRYSTAL, OSC (4.43MHz)						JR057	1-216-295-00	METAL CHIP	0	5%	1/10W			

*A-7070-024-A LD-1 BOARD, COMPLETE						JR099	1-216-296-00	METAL CHIP	0	5%	1/8W			

<u>DIODE</u>						<u>RESISTOR</u>								
D001	8-719-928-54	DIODE GL-450S				R710	1-216-061-00	METAL CHIP	3.3K	5%	1/10W			

A-7070-025-A MS-4 BOARD, COMPLETE						R731	1-216-105-00	METAL CHIP	220K	5%	1/10W			

C902	1-163-038-00	CERAMIC CHIP 0.1MF			25V	R732	1-216-081-00	METAL CHIP	22K	5%	1/10W			
*1-564-671-31 PIN, CONNECTOR (HOOK TYPE)						R733	1-216-025-00	METAL CHIP	100	5%	1/10W			

<u>LS-9 BOARD</u>						R734	1-216-025-00	METAL CHIP	100	5%	1/10W			

*1-564-671-11 PIN, CONNECTOR (HOOK TYPE)						R735	1-216-083-00	METAL CHIP	27K	5%	1/10W			

*1-621-982-11 MJ-11 BOARD						R741	1-216-105-00	METAL CHIP	220K	5%	1/10W			
*****						R742	1-216-081-00	METAL CHIP	22K	5%	1/10W			
<u>CAPACITOR</u>						R743	1-216-025-00	METAL CHIP	100	5%	1/10W			
*****						R744	1-216-025-00	METAL CHIP	100	5%	1/10W			
C725 1-124 462-00 ELECT 10MF 20% 16V						R745	1-216-083-00	METAL CHIP	27K	5%	1/10W			

C726 1-124-462-00 ELECT 10MF 20% 16V						<u>SWITCH</u>								
*****						S904	1-570-112-11	SWITCH, LEAF						
C731 1-124-462-00 ELECT 10MF 20% 16V						S905	1-570-112-11	SWITCH, LEAF						
*****						*****								
C732 1-124-225-00 ELECT 100MF 20% 6.3V						*1-621-997-11 TE-5 BOARD								
*****						*****								
C733 1-163-141-00 CERAMIC CHIP 0.001MF 10% 50V						*3-716-844-01 HOLDER (RIGHT), SENSOR								
*****						<u>TRANSISTOR</u>								
C734 1-163-121-00 CERAMIC CHIP 150PF 5% 50V						Q001	8-729-904-10	PT360FS						
*****						<u>SWITCH</u>								
C741 1-124-462-00 ELECT 10MF 20% 16V						S904	1-570-112-11	SWITCH, LEAF						
*****						S905	1-570-112-11	SWITCH, LEAF						
C742 1-124-225-00 ELECT 100MF 20% 6.3V						*****								
*****						*1-621-997-11 TE-5 BOARD								
C743 1-163-141-00 CERAMIC CHIP 0.001MF 10% 50V						*****								
*****						*3-716-844-01 HOLDER (RIGHT), SENSOR								
<u>DIODE</u>						<u>PILOT LAMP</u>								
*****						PL001	1-518-621-11	LAMP, PILOT						
D101 8-719-109-60 DIODE RD2.7ESB2						PL002	1-518-621-21	LAMP, PILOT						

When indicating part by reference number, please include the board name.

TE-5**DL-15****DO-1****DT-63**

<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>	<u>Remark</u>	<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>	<u>Remark</u>				
<u>TRANSISTOR</u>											
Q001	8-729-904-10	PT360FS		CN104	*1-560-893-00	PIN, CONNECTOR 5P					
<u>SWITCH</u>											
S001	1-570-112-11	SWITCH, LEAF		CN105	*1-560-891-00	PIN, CONNECTOR 3P					

*1-621-993-11 DL-15 BOARD			*****	CN106	*1-560-896-00	PIN, CONNECTOR 8P					
				CN107	*1-560-893-00	PIN, CONNECTOR 5P					
				CN108	*1-560-891-00	PIN, CONNECTOR 3P					
<u>DIODE</u>											
D001	△.8-719-109-50	DIODE RD2.0ESB1		CN203	*1-560-894-00	PIN, CONNECTOR 6P					
D301	△.8-719-500 32	DIODE D3SB10		<u>DIODE</u>							
<u>IC</u>											
IC001	8-759-803-56	IC L7808ML		D103	8-719-911-19	DIODE 1SS119					
<u>TRANSISTOR</u>				D104	8-719-911-19	DIODE 1SS119					
Q001	8-729-900-80	TRANSISTOR DTC114ES		D106	8-719-110-16	DIODE RD10ES-B1					
<u>RESISTOR</u>				D107	8-719-200-02	DIODE 10E2					
R001	1-249-417-11	CARBON 1K 5% 1/6W		D108	8-719-200-02	DIODE 10E2					

*1-621-992-11 DO-1 BOARD			*****	D109	8-719-110-42	DIODE RD15ES-B3					
				D110	8-719-109-93	DIODE RD6.2ES-B2					
				D111	8-719-107-94	DIODE 1SS202					
				D112	8-719-115-21	DIODE RD39JSB					
				D114	8-719-109-98	DIODE RD6.8ES-B3					
<u>IC LINK</u>											
PS101△.1-532-727-11 LINK, IC (ICP-N5)											
PS102△.1-532-605-00 LINK, IC (ICP-N10)											
PS103△.1-532-686-00 LINK, IC (ICP-F75)											
PS104△.1-532-727-11 LINK, IC (ICP-N5)											
<u>TRANSISTOR</u>											
Q501	8-729-303-58	TRANSISTOR 2SC3851-0		Q103	8-729-103-43	TRANSISTOR 2SB734					
Q502	8-729-804-67	TRANSISTOR 2SB1133-R		Q106	8-729-177-32	TRANSISTOR 2SD773					

<u>RESISTOR</u>											
*1-621-994-11 DT-63 BOARD			*****	R103	1-249-421-11	CARBON 2.2K 5% 1/6W					
				R104	1-249-421-11	CARBON 2.2K 5% 1/6W					
				R105	1-246-449-25	CARBON 100 5% 1/4W					
				R107	1-249-425-11	CARBON 4.7K 5% 1/6W					
				R108	1-249-434-11	CARBON 27K 5% 1/6W					

<u>CAPACITOR</u>											
C102	1-126-175-11	ELECT 1500MF	20%	R109	1-249-441-11	CARBON 100K 5% 1/6W					
C103	1-123-334-00	ELECT 220MF	20%	R111	1-249-431-11	CARBON 15K 5% 1/6W					
C104	1-123-332-00	ELECT 47MF	20%	R112	1-249-422-11	CARBON 2.7K 5% 1/6W					
C105	1-123-332-00	ELECT 47MF	20%	R113	1-249-416-11	CARBON 820 5% 1/6W					
C110	1-125-447-11	DOUBLE LAYERS 1F		*****							
C111	1-123-387-00	ELECT 47MF	20%	R109	1-249-441-11	CARBON 100K 5% 1/6W					
C112	1-123-387-00	ELECT 47MF	20%	R111	1-249-431-11	CARBON 15K 5% 1/6W					
C114	1-106-212-00	MYLAR 0.047MF	10%	R112	1-249-422-11	CARBON 2.7K 5% 1/6W					
C115	1-123-334-00	ELECT 220MF	20%	R113	1-249-416-11	CARBON 820 5% 1/6W					
<u>CONNECTOR</u>											
CN102 *1-560-893-00 PIN, CONNECTOR 5P											

The components identified by shading and mark △ are critical for safety. Replace only with part number specified.

When indicating parts by reference number, please include the board name.

<u>Ref.No</u>	<u>Part No.</u>	<u>Description</u>	<u>Remark</u>
MISCELLANEOUS *****			
	A.1-464-690-11	MODULATOR, RF (RFU-857)	
	1-464-784-11	ENCODER, ROTARY	
	1-464-785-11	SWICH BLOCK, CONTROL	
	A.1-534-817-XX	CORD, POWER	
	1-535-535-11	TERMINAL, SHAFT GROUND	
	*1-555-110-00	CABLE, PIN	
C901	1-161-057-00	CAP, CERAMIC 0.033MF X C901	
M901	X-3711-961-1	MOTOR SUB ASSY, REEL	
M903	8-835-138-01	MOTOR, DC (DNR-5301B) (CONTROL)	
M904	A-7040-065-A	MOTOR ASSY, L (LOADING)	
M905	A-7090-661-A	MOTOR BLOCK ASSY, LS (LINEAR SKATE)	
M906	8-835-247-01	MOTOR, DC BHF-2804D (CAPSTAN)	
PM901	A.1-454-377-31	SOLENOID, PLUNGER (BRAKE)	
S901	1-554-942-11	SWITCH, PUSH (RECOG R)	
S902	1-554-942-11	SWITCH, PUSH (RECOG L)	
T401	A.1-448-836-11	TRANSFORMER, POWER	

ACCESSORIES AND PACKING MATERIALS *****			
<u>Part No.</u>	<u>Description</u>	<u>Remark</u>	
A-6767-420-A	COMMANDER ASSY		
1-534-049-31	CORD, CONNECTION (RK-74H)		
1-551-513-00	CORD ASSY, COAXIAL		
1-551-734-11	CORD, CONNECTION		
*3-677-503-00	SHEET, PROTECTION		
3-694-484-01	DRIVER, VOLUME		
*3-713-408-01	CASE, ACCESSORY		
*3-713-409-01	CUSHION (UPPER)		
*3-713-410-01	CUSHION (LOWER)		
*3-713-465-01	LID, ACCESSORY CASE		
*3-713-487-01	INDIVIDUAL CARTON (WG MODEL)		
*3-713-605-01	INDIVIDUAL CARTON (AEP MODEL)		
3-765-626-11	MANUAL, INSTRUCTION (ENGLISH)		
3-765-626-41	MANUAL, INSTRUCTION (FRENCH, GERMAN, DUTCH)		
3-765-626-51	MANUAL, INSTRUCTION (SPANISH, SWEDISH, ITALIAN)		
X-3711-986-1	INSULATOR ASSY		

The components identified by shading and mark A are critical for safety. Replace only with part number specified.

When indicating parts by reference number, please include the board name.

SECTION 7 MECHANISM ADJUSTMENT

7-1. MECHANICAL CHECK, ADJUSTMENT AND PREPARATIONS FOR REPLACEMENT

Note: Regarding the removal procedures of the cabinet and board, see Section 2.

7-1-1. Cassette Compartment Assembly And Operation Without Tape Inserted

Note: The set will not operate if there is a strong light source near it.

1. Method to loading (See Fig. 7-1)

- 1) Remove the front panel and covers (upper, lower) according to item Section 2, 2-1 and 2-2.
- 2) Connect a power supply and press the power button to turn on.
- 3) Press the EJECT button.
- 4) Disconnect power supply.
- 5) According to item Section 2, 2-14, remove the cassette compartment assembly.
- 6) Place tape over the pin coming out of the push switch ①.
- 7) Place a cap ② over the LED assembly.
- 8) Press the lock holder ③ in the direction of arrow A.
- 9) Short-circuit the leaf switch ④ by clip ⑤, etc.
- 10) Connect power supply and press the power button to turn on.

2. Putting into Playback State (See Fig. 7-1)

- 1) Perform the loading procedure in 1.
- 2) Place the rubber band ⑥ as shown between S reel and T reel sides.
- 3) Press the playback button, and when the T reel side starts to rotate, press the tension regulator arm assembly ⑦ in the direction of arrow B. (At this time, the tension regulator band is released and the S reel side rotates.)
- 4) Press the stop button to stop.

3. Putting into Recording State (See Fig. 7-1)

- 1) Perform the loading procedure in 1.
- 2) Place a rubber band ⑥ as shown between the S reel and T reels.
- 3) Press the recording button, and when the T reel side starts to rotate, push the tension regulator arm assembly ⑦ in the direction of arrow B. (At this time, the tension regulator band is released and the S reel side rotates.)
- 4) Press the stop button to stop.

4. Eject

- 1) Press the EJECT button.

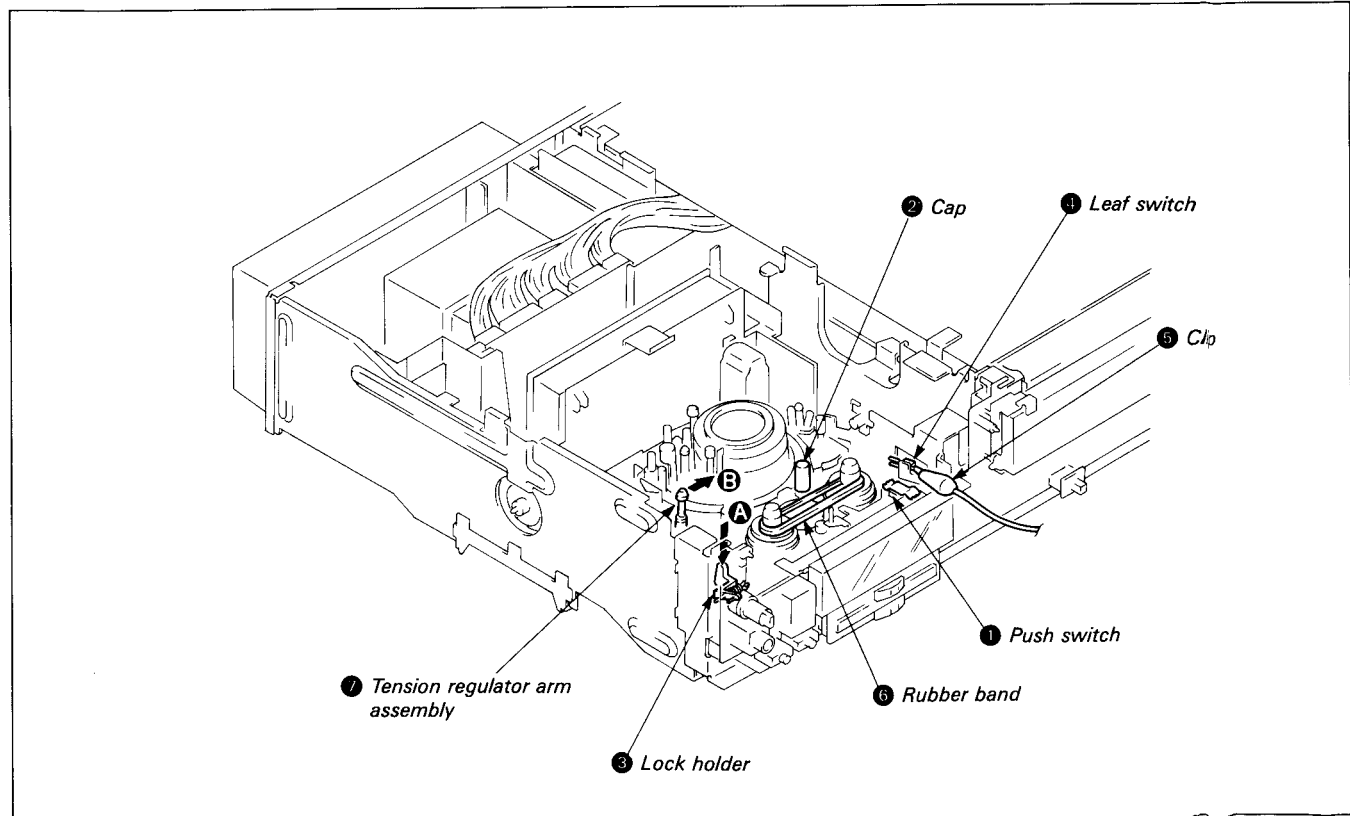


Fig. 7-1.

7-1-2. Handling of Mode Selector

1. Location of parts (External view)

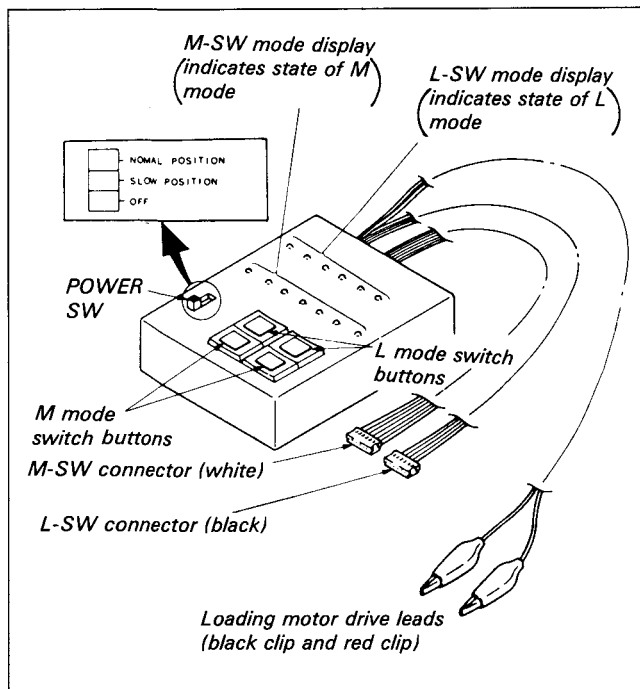


Fig. 7-2.

2. Connection (See Fig. 7-3.)

- 1) Remove the front panel and covers (upper, lower) according to item Section 2, 2-1 and 2-2.
- 2) According to item Section 2, 2-14, remove the cassette compartment assembly.
- 3) Remove the MS-4 board and LS-9 board connectors.
- 4) Insert the M-SW connector (6P connector, 6 harness, white) ① into the set MS-4 board.
- 5) Insert the L-SW connector (6P connector, 4 harness, black) ② into the set LS-9 board.
- 6) Connect the loading motor drive lead ③ red lead side to the loading motor red clip and the brown lead to the black clip.

3. Caution

- 1) When operating L-SW, be sure to set the M-SW mode to LOADING/UNLOADING.
- 2) When operating M-SW, be sure to set the L-SW mode to TOP or END.

4. Handling

BLANK lights up regardless of L MODE or M MODE when it is in neither mode during select.

1) L MODE

- When the L mode switch button right side is pressed continuously, the display lights up from LOADING TOP → LOADING END, in order from left to right.
- To go from LOADING END → LOADING TOP, press the left button continuously until the desired MODE is reached.
- In slow position, the L mode operates more slowly than for normal position.

2) M MODE

- Set L-SW to LOADING TOP before performing EJECT.
- Set L-SW to LOADING END to perform FF/REW → RVS or RVS → FF/REW.
- When the right M MODE switch button is pressed continuously, the display lights up from EJECT → RVS in order from left to right.
- To go from RVS → EJECT, press the left side switch button continuously until the desired MODE is reached.

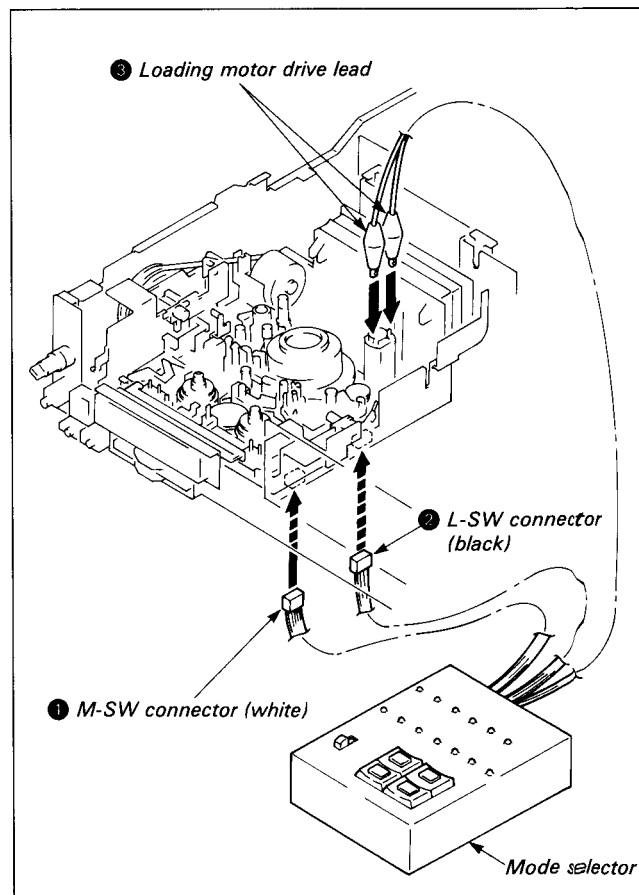
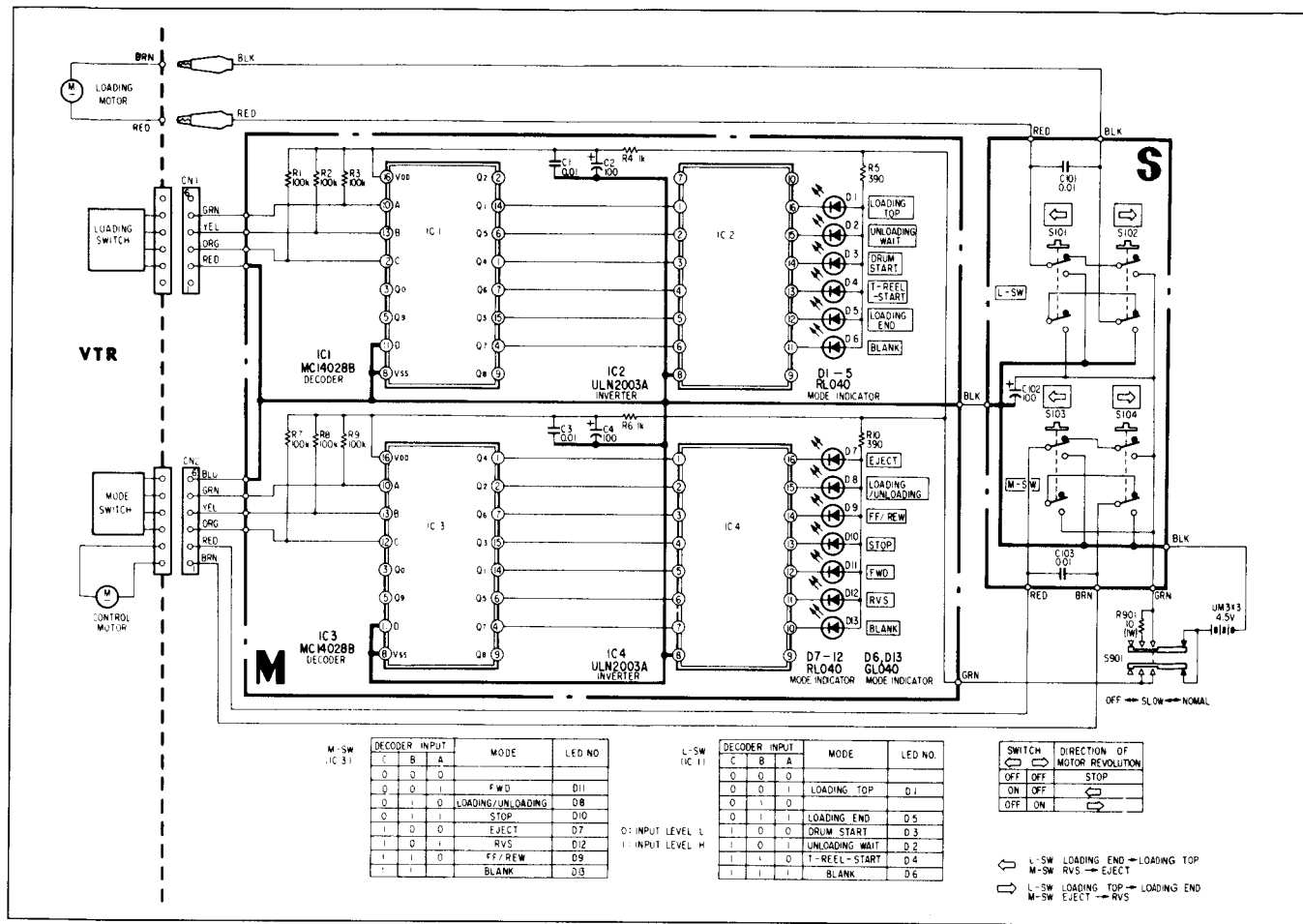


Fig. 7-3.

5. Mode Selector Schematic



6. Mode Selector Parts List

Symbol	Part No.	Part Name					Symbol	Part No.	Part Name
<u>capacitors</u>									
C1	1-108-579-00	mylar	0.01μF	50V			IC1	8-759-240-28	IC
C2	1-123-333-00	electrolytic	100μF	24V			IC2	8-759-120-03	μPA2003A
C3	1-108-579-00	mylar	0.01μF	50V			IC3	8-759-240-28	IC
C4	1-123-333-00	electrolytic	100μF	24V			IC4	8-759-120-03	TC4028BP
C101	1-108-579-00	mylar	0.01μF	50V					μPA2003A
C102	1-123-333-00	electrolytic	100μF	24V					TC4028BP
C103	1-108-579-00	mylar	0.01μF	50V					μPA2003A
<u>Diodes</u>									
D1	8-179-812-31	diode	RL040				R1	1-247-179-00	resistor
D2	8-179-812-31	diode	RL040				R2	1-247-179-00	carbon
D3	8-179-812-31	diode	RL040				R3	1-247-179-00	100K
D4	8-179-812-31	diode	RL040				R4	1-247-131-00	1 / 4W
D5	8-179-812-31	diode	RL040				R5	1-247-121-00	carbon
D6	8-719-812-33	diode	GL040				R6	1-247-131-00	1K
D7	8-179-812-31	diode	RL040				R7	1-247-179-00	100K
D8	8-179-812-31	diode	RL040				R8	1-247-179-00	1 / 4W
D9	8-179-812-31	diode	RL040				R9	1-247-179-00	carbon
D10	8-179-812-31	diode	RL040				R10	1-247-121-00	100K
D11	8-179-812-31	diode	RL040				R901	1-214-594-00	390
D12	8-179-812-31	diode	RL040						metal film
D13	8-719-812-33	diode	GL040						1W

7-2. PERIODIC CHECK AND MAINTENANCE

Please perform the following periodic checks and maintenance in order to obtain optimum set function and performance, and to keep the mechanism and tape in good condition. Also, perform the maintenance below after repair, regardless of the length of time the set has been used by the user.

7-2-1. Cleaning of Rotary Drum Assembly

- 1) Press a chamois cloth (Ref. No. J-2) soaked in cleaning fluid (Ref. No. J-1) lightly against the rotary drum assembly, and slowly rotate the rotary upper drum assembly counterclockwise by finger to clean.

Note: Do not use the power supply to rotate the motor, and do not rotate the drum clockwise by finger.

Also, there is a danger of damaging the head tip if the chamois cloth is moved vertically relative to the head tip, so please follow the instruction above for cleaning.

7-2-2. Cleaning of Tape Path (See Fig. 7-4)

- 1) Place the cassette compartment assembly in EJECT state, and clean the tape path (No. 1 ~ No. 11 guides, capstan shaft, pinch roller) with a chamois cloth soaked in cleaning fluid.

7-2-3. Cleaning of Drive System

- 1) Clean the drive system (timing belt, surface of reel tables) with a chamois cloth soaked in cleaning fluid.

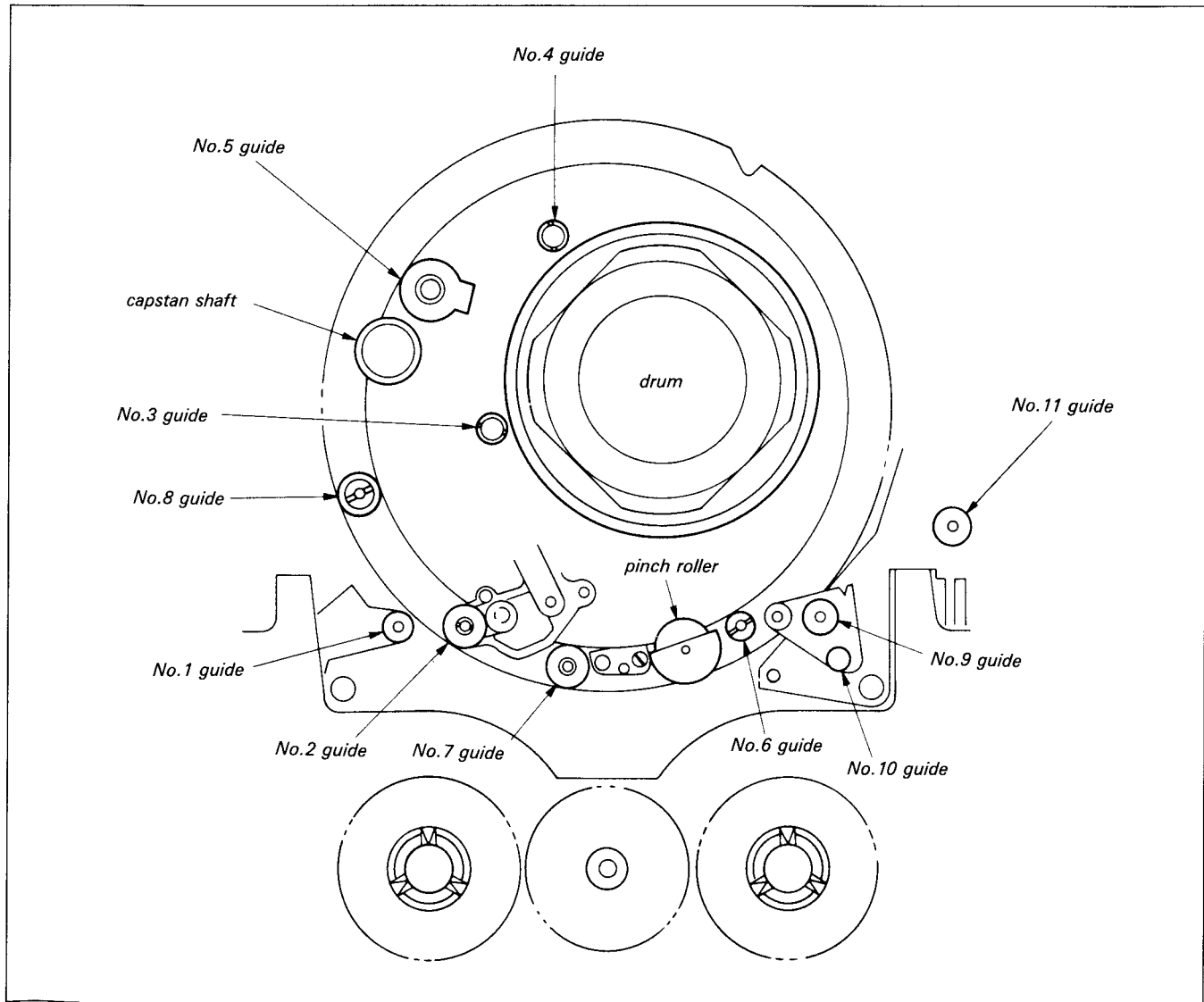


Fig. 7-4.

7-2-4. Periodic Check

Perform following according to number of hours of use.

○Cleaning ○Oiling ★Replacement ☆Checking

Location	Hours of Use (H)										Notes
	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	
Tape Path	Cleaning of tape path surface	○	○	○	○	○	○	○	○	○	Be careful of oil
	Cleaning and degaussing of rotary drum assembly	○	○	○	○	○	○	○	○	○	Be careful of oil
Drive System	L motor belt	○	○	○	○	○	○	○	★	○	3-686-546-01 Replace here, or every two years.
	Plunger solenoid	—	—	—	○	—	—	○	—	—	1-454-377-31
	Capstan shaft bearing	—	◎	—	◎	—	◎	—	◎	—	Be careful not to get oil on the tape path surface.
	Loading motor	—	☆	—	☆	—	☆	—	☆	—	A-7040-065-A
	Control motor	—	☆	—	☆	—	☆	—	☆	—	8-835-110-01
	LS motor belt	○	○	○	○	○	○	○	★	○	3-713-670-01
	LS motor	—	☆	—	☆	—	☆	—	☆	—	A-7090-661-A
	Reel motor	—	☆	—	☆	—	☆	—	☆	—	A-7040-066-A
Performance Check	Abnormal noise	☆	☆	☆	☆	☆	☆	☆	☆	☆	
	Back tension measurement	—	☆	—	☆	—	☆	—	☆	—	☆
	Brake system	—	☆	—	☆	—	☆	—	☆	—	☆
	FWD, RVS torque measurement	—	☆	—	☆	—	☆	—	☆	—	☆

Note: When performing an overhaul, refer to the items above when replacing parts.

Note: Sony Oil

- Be sure to use Sony Oil. (There is a danger of trouble occurring if a different viscosity is used.)

Sony Oil: Parts No. 7-661-018-01 (Mitsubishi Diamond oil Hydrofluid EP56)

- Be sure to use clean oil when lubricating the shaft bearing, because there is a danger of wear and burning if dirty oil is used.
- One drop of oil means the amount which sticks to a 2mm diameter rod, as shown in Fig. 7-5.

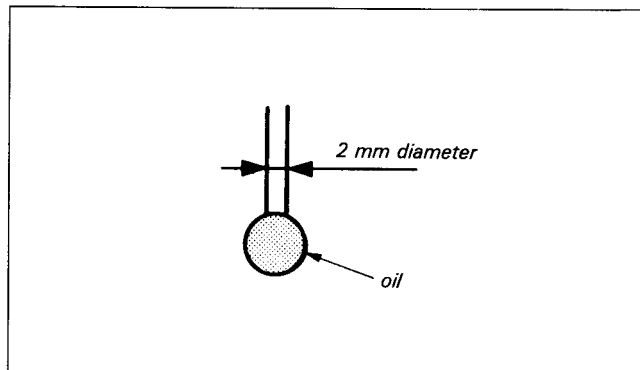


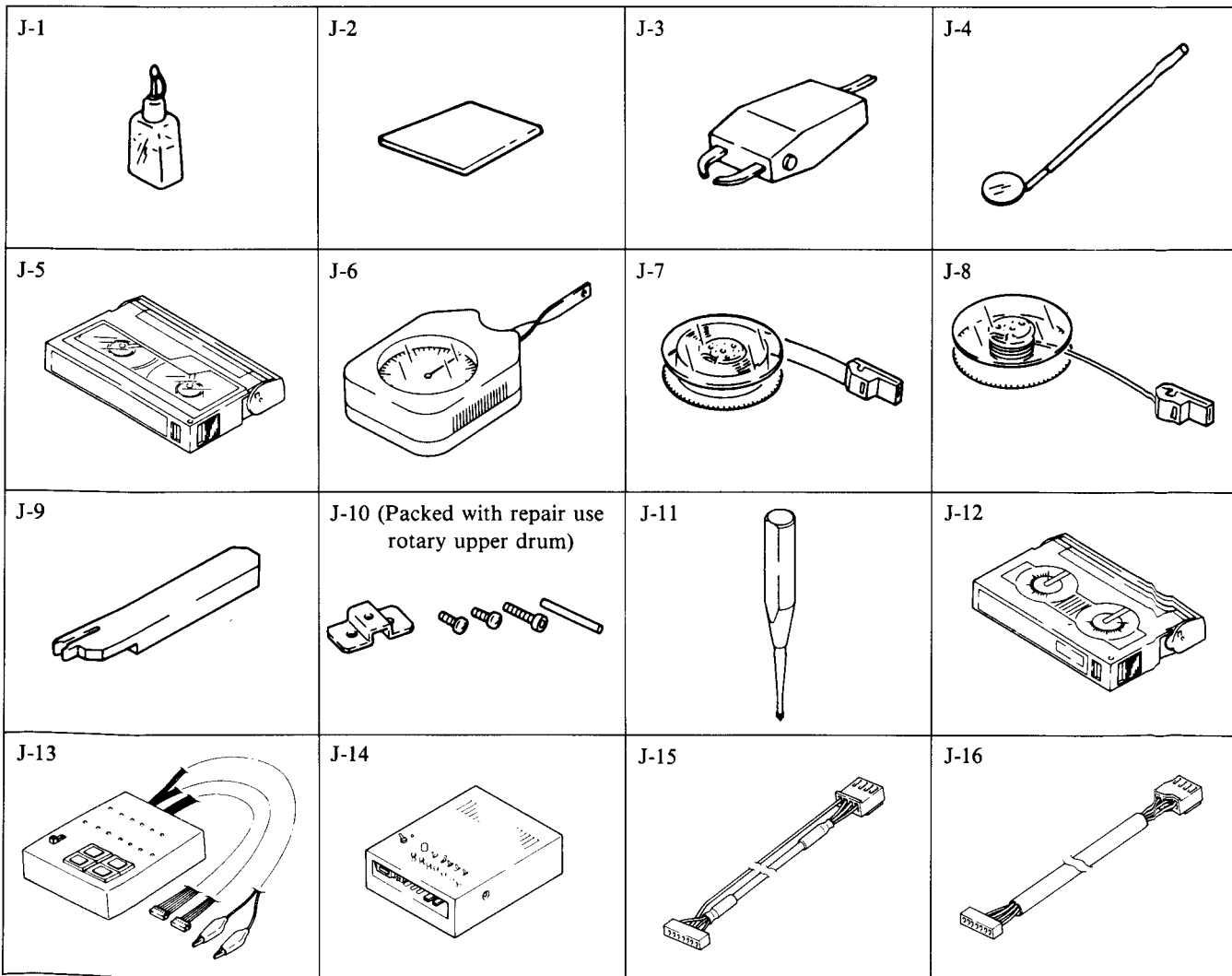
Fig. 7-5.

7-2-5. Service Jig Table

Ref. No.	Name	Part No.	Jig	Use, Notes
J-1	Cleaning fluid	Y-2031-001-1		
J-2	Chamois cloth	2-034-697-00		
J-3	Head degausser	Commercially sold		
J-4	Small adjustment mirror, spare mirror	J-6080-029-A J-6080-030-1	SL-5052	Tape path
J-5	Alignment tape (WR5-1C)	8-967-995-06		Tape path
J-6	Dial tension gauge	J-6080-827-A		torque measurement
J-7	Tension measurement reel	J-6080-831-A		with $\phi 30$ tape
J-8	Tension measurement reel	J-6080-832-A		with $\phi 16$ string
J-9	No. 10 gear phase jig	J-6080-823-A	GD-2047	
J-10	Rotary drum jig	(packed with the repair rotary upper drum)		
J-11	No. 6 guide lock jig	J-6080-826-A		
J-12	FWD, RVS take-up torque cassette	J-6080-824-A	GD-2089	
J-13	Mode selector	J-6080-825-A		for all models
J-14	TRACK SHIFT & MONITOR JIG	J-6080-851-A		Tape path
J-15	RF/SWP connector	J-6080-883-A		Tape path
J-16	CTL connector	J-6080-884-A		Tape path

Other equipment: Oscilloscope

Analog tester (20kΩ)



7-3. MECHANICAL CHECK, ADJUSTMENT AND REPLACEMENT

Note: Use the mode selector (Ref. No. J-13) for this mechanical check, adjustment and replacement.

The mode inside the is the mode set by pressing the mode selector button.

7-3-1. S Reel Table Assembly (See Fig. 7-6.)

1. Removal

- 1) Remove the cassette compartment assembly according to item Section 2, 2-14.
- 2) Set to **FF/REW** mode.
- 3) Remove screw ① and reel table stopper ②.
- 4) Remove the S reel table assembly ③.

Note: Be sure to hold the upper reel hook when removing.

2. Mounting

- 1) Place a half drop of oil on the spindle ④ upper surface.
- 2) Move the S main brake assembly, ⑤ in the direction of arrow.
- 3) Mount the S reel table assembly ③, being careful not to hit the tension regulator band assembly ⑥.
- 4) Mount the reel table stopper ② and tighten with screw ①.
- 5) Set to **LOADING/UNLOADING** mode.
- 6) Mount the cassette compartment assembly by following the procedure in item Section 2, 2-14. in reverse.

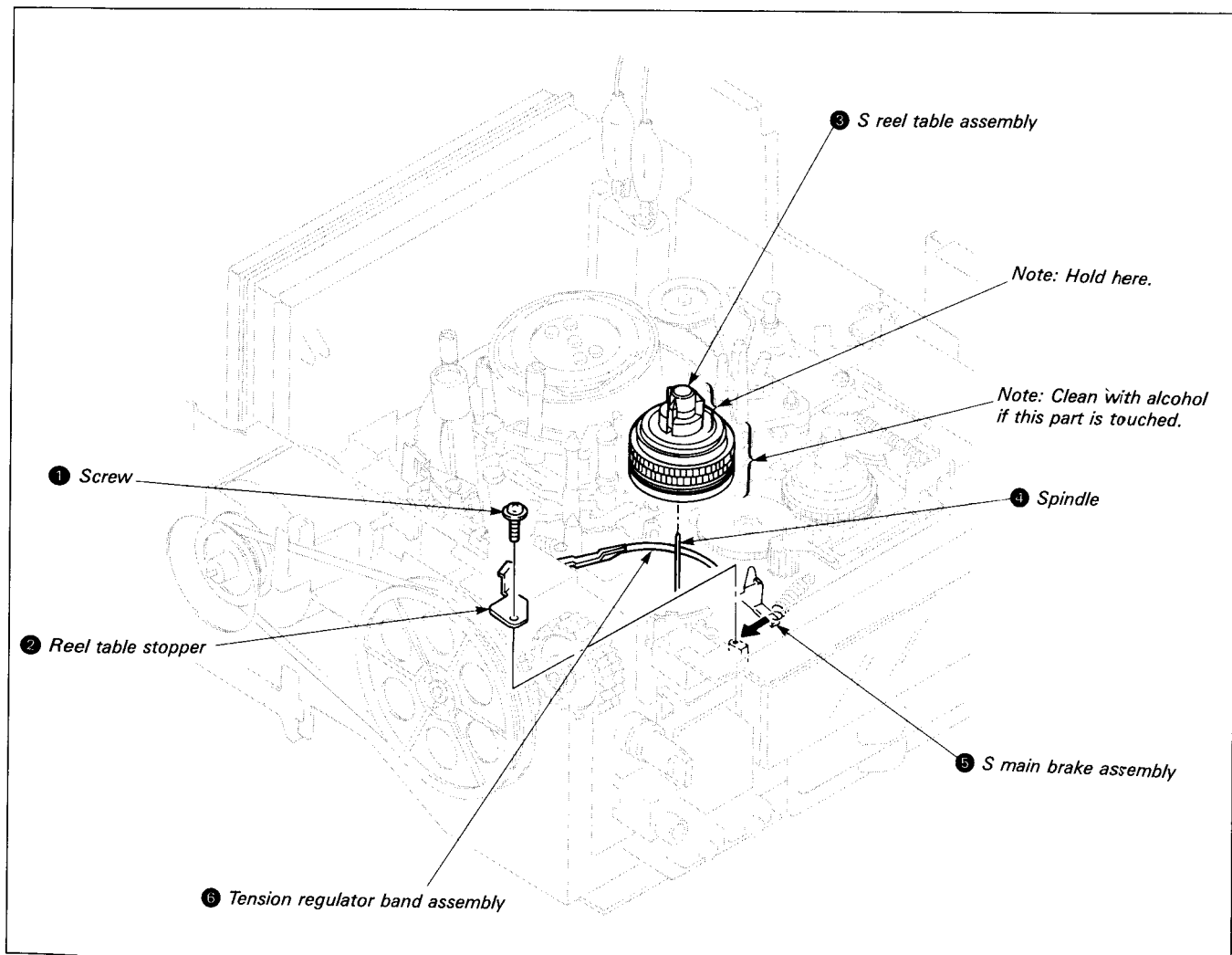


Fig. 7-6.

7-3-2. T Reel Table Assembly (See Fig. 7-7.)

1. Removal

- 1) Remove the cassette compartment assembly according to item Section 2, 2-14.
- 2) Set to **UNLOADING WAIT** mode.
- 3) Place the spring **②** on the T.S brake assembly **①** on the hook on the lock slider assembly.
- 4) Remove the stopper washer **③** and the T soft brake assembly **④**.
- 5) Set to **EJECT** mode.
- 6) Move drive gear (B) assembly **⑤** in the direction of arrow.
- 7) Remove T reel table assembly **⑥**.

Note: Be sure to hold the upper reel hook when removing.

2. Mounting

- 1) Place a half drop of oil on the spindle **⑥** upper surface.
- 2) Move the drive gear (B) assembly **④** in the direction of arrow. (Check **EJECT** mode.)
- 3) Mount the T reel table assembly **⑤**.
- 4) Mount the T soft brake assembly **①** and the stopper washer **③**.
- 5) Place the spring **②** on the T.S brake assembly **①** hook.
- 6) Set to **LOADING TOP**, **LOADING/UNLOADING** mode.
- 7) Mount the cassette compartment assembly by following the procedure in item Section 2, 2-14. in reverse.

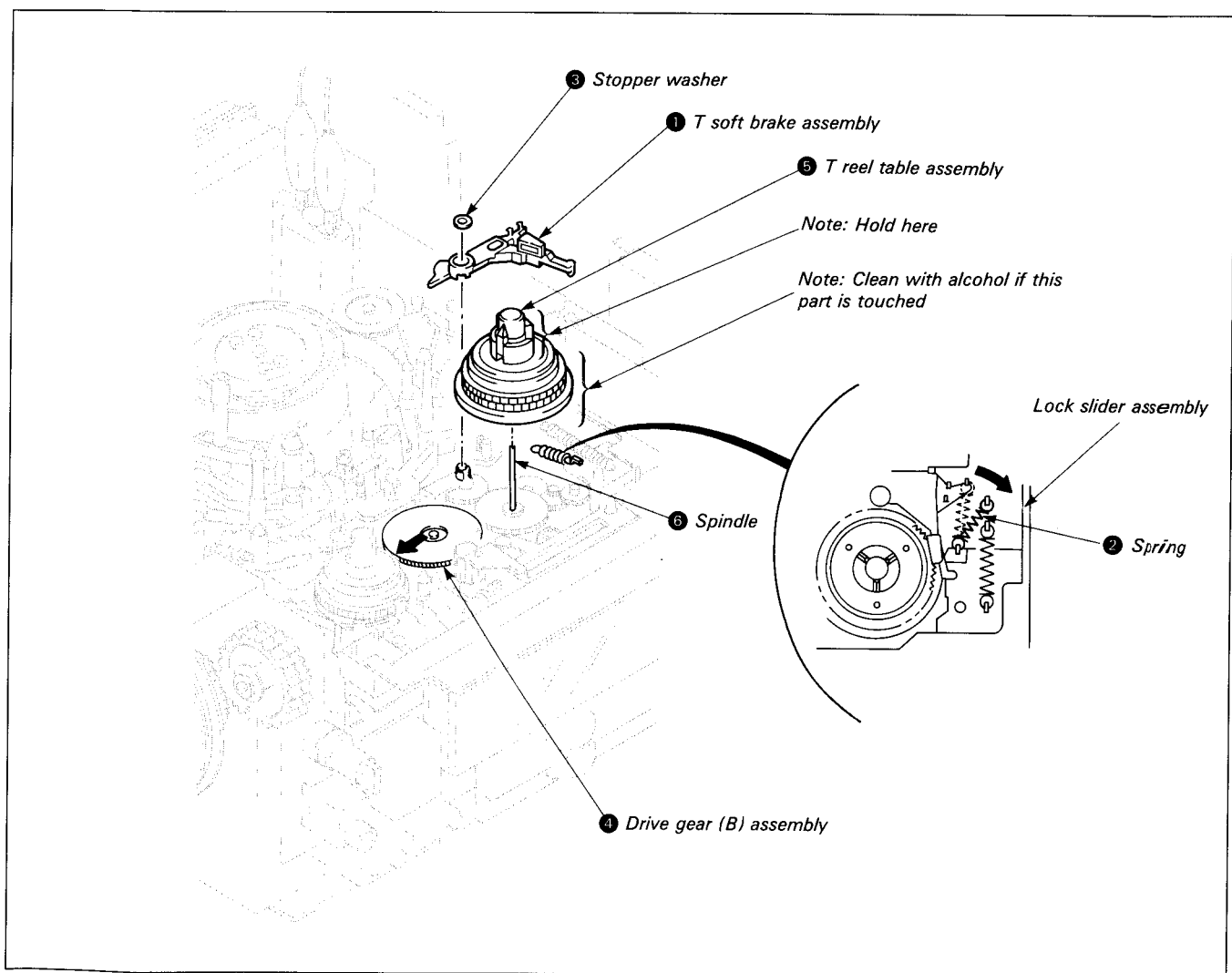


Fig. 7-7.

7-3-3. Pinch Press Arm Assembly (See Fig. 7-8)

1. Removal

- 1) Remove the cassette compartment assembly according to item Section 2, 2-14.
- 2) Place the spring ① on the pinch press arm assembly ②.
- 3) Remove the stopper washer ③ and the pinch press arm assembly ②.

2. Mounting

- 1) Place a half drop of oil on shaft ④.
- 2) Mount the pinch press arm assembly ② and the stopper washer ③.
- 3) Place the spring ① on the tension regulator spring hook assembly ⑤.
- 4) Mount the cassette compartment assembly by following the procedure in item Section 2, 2-14. in reverse.

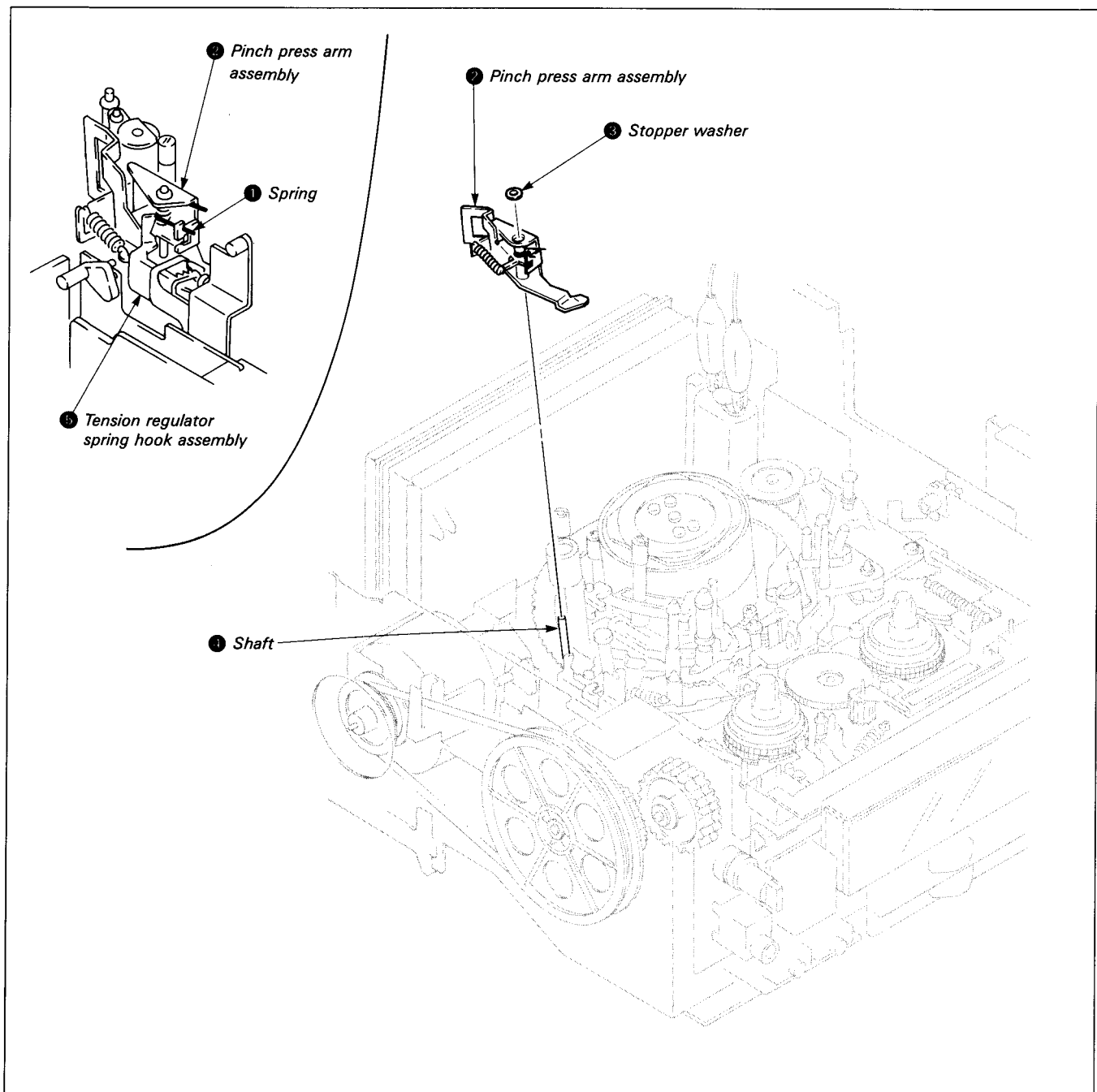


Fig. 7-8.

7-3-4. Tension Regulator Arm Assembly (See Fig. 7-9.)

1. Removal

- 1) Remove the cassette compartment assembly according to item Section 2, 2-14.
- 2) Remove the mechanism as described in item Section 2, 2-15.
- 3) Remove the LS motor belt ①.
- 4) Remove the Four screws ②, and then move the Front base ③ in the direction of arrow.
- 5) Change the spring position as described in 7-3-3. 1. Removal, 2). (See Fig. 7-8.)
- 6) Remove tension spring ④. (Note its position.)
- 7) Remove screw ⑤ and the tension regulator spring hook assembly ⑥.
- 8) Set to **FF/REW** mode.
- 9) Remove the tension regulator band assembly hook ⑦.
- 10) Remove the tension regulator arm assembly ⑧.

2. Mounting

- 1) Place a half drop of oil on the spindle ⑨.
- 2) Mount the tension regulator arm assembly ⑧, placing the tension regulator load arm assembly pin ⑩ in the tension regulator arm assembly ⑧ cam groove (on the back).
- 3) Mount the tension regulator band assembly hook ⑦. (Do not touch the band or change its shape.)
- 4) Set to **LOADING/UNLOADING** mode.
- 5) Mount the tension regulator spring hook assembly ⑥ and tighten with screw ⑤.
- 6) Replace tension spring ④ in its original position and lock the screws.
- 7) Position the spring according to item 7-3-3, 2. Mounting, 3). (See Fig. 7-8.)
- 8) Mount the Front base ③, and then tighten with four screws ②.
- 9) Mount the LS motor belt ①.
- 10) Mount the mechanism by following the procedure in Section 2, 2-15. in reverse.
- 11) Mount the cassette compartment assembly by following the procedure in item Section 2, 2-14. in reverse.

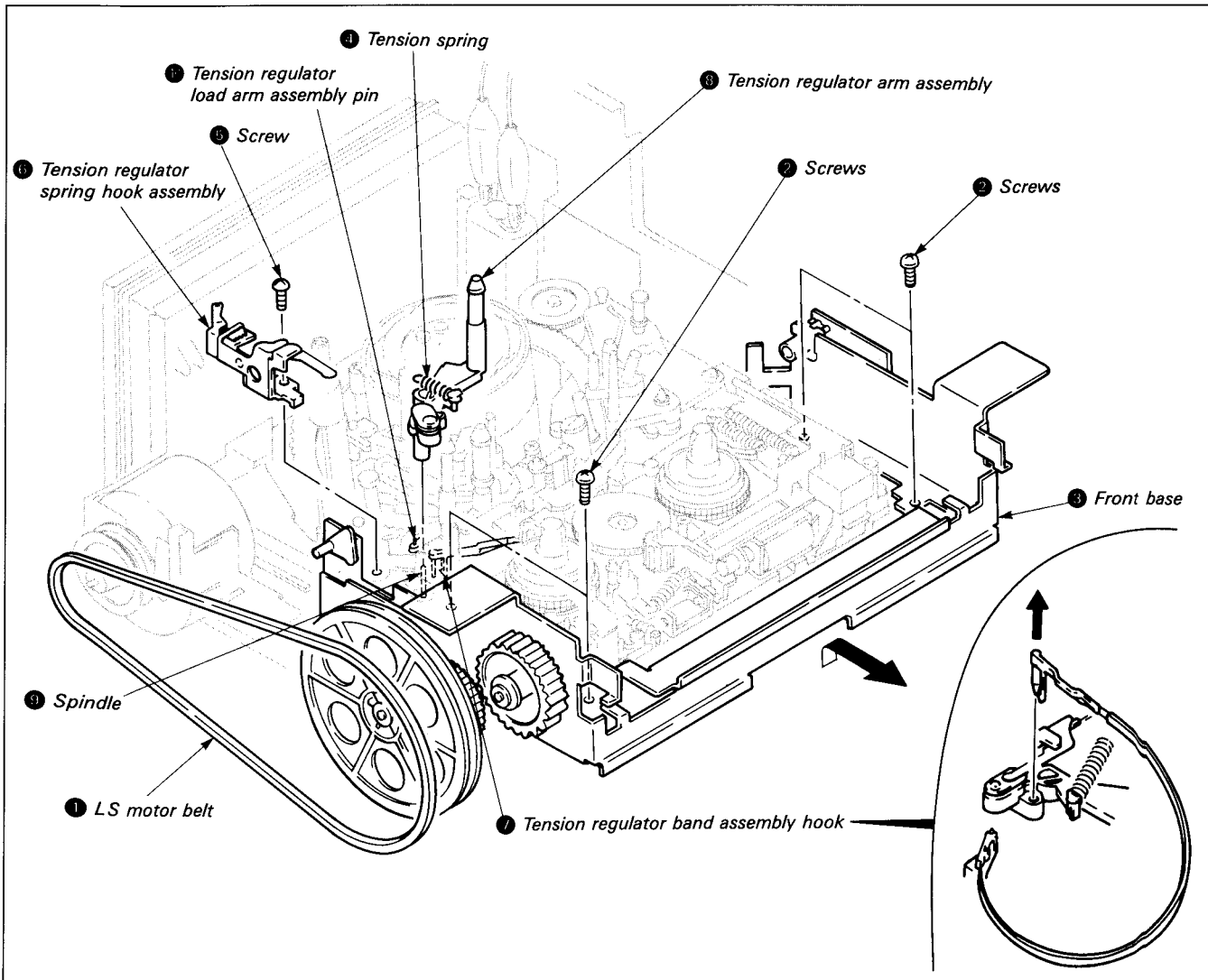


Fig. 7-9.

**7-3-5. Tension Regulator Band Assembly
(See Fig. 7-10.)**

1. Removal

- 1) Remove the S reel table assembly according to item 7-3-1, 1. Removal. (See Fig. 7-6.)
- 2) Remove the band arm hook ①.
- 3) Remove hook ② and the tension regulator band assembly ③.

2. Mounting

- 1) Mount the tension regulator band assembly ③. (Do not touch the band or change its shape.)
- 2) Fit on the band arm hook ①.
- 3) Mount the S reel table assembly according to 7-3-1, 2. Mounting. (See Fig. 7-6.)
- 4) Perform 7-3-21. FWD Back Tension Adjustment.

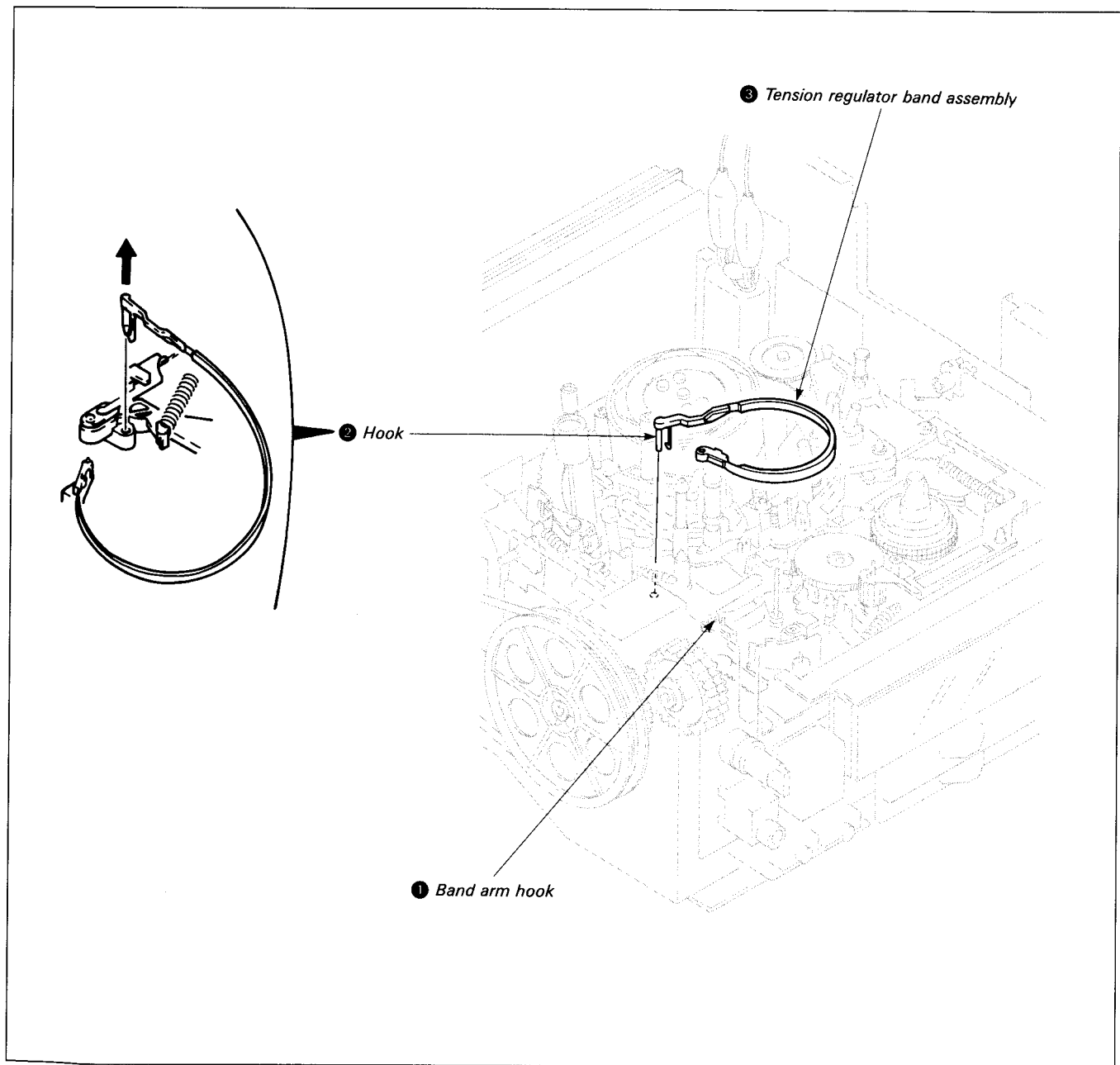


Fig. 7-10.

7-3-6. Loading Motor Assembly (See Fig. 7-11.)

1. Removal

1) Connect a power supply and press the push button to turn on.

2) Press the EJECT button.

Note: Disconnect the power supply after being set to EJECT state.

3) Open the SP-2 board ① according to item Section 2, 2-6.

4) Remove connector ② from SP-2 board ①.

5) Remove L motor belt ③.

6) Remove the two screws ④.

7) Remove the claw ⑤ and the loading motor assembly ⑥.

2. Mounting

1) Mount the loading motor assembly ⑥ and tighten the two screws ④.

2) Mount L motor belt ③.

3) Connect connector ② to SP-2 board ①. (See Fig. 3-6)

4) Mount SP-2 board ① by following the procedure in item Section 2, 2-6. in reverse.

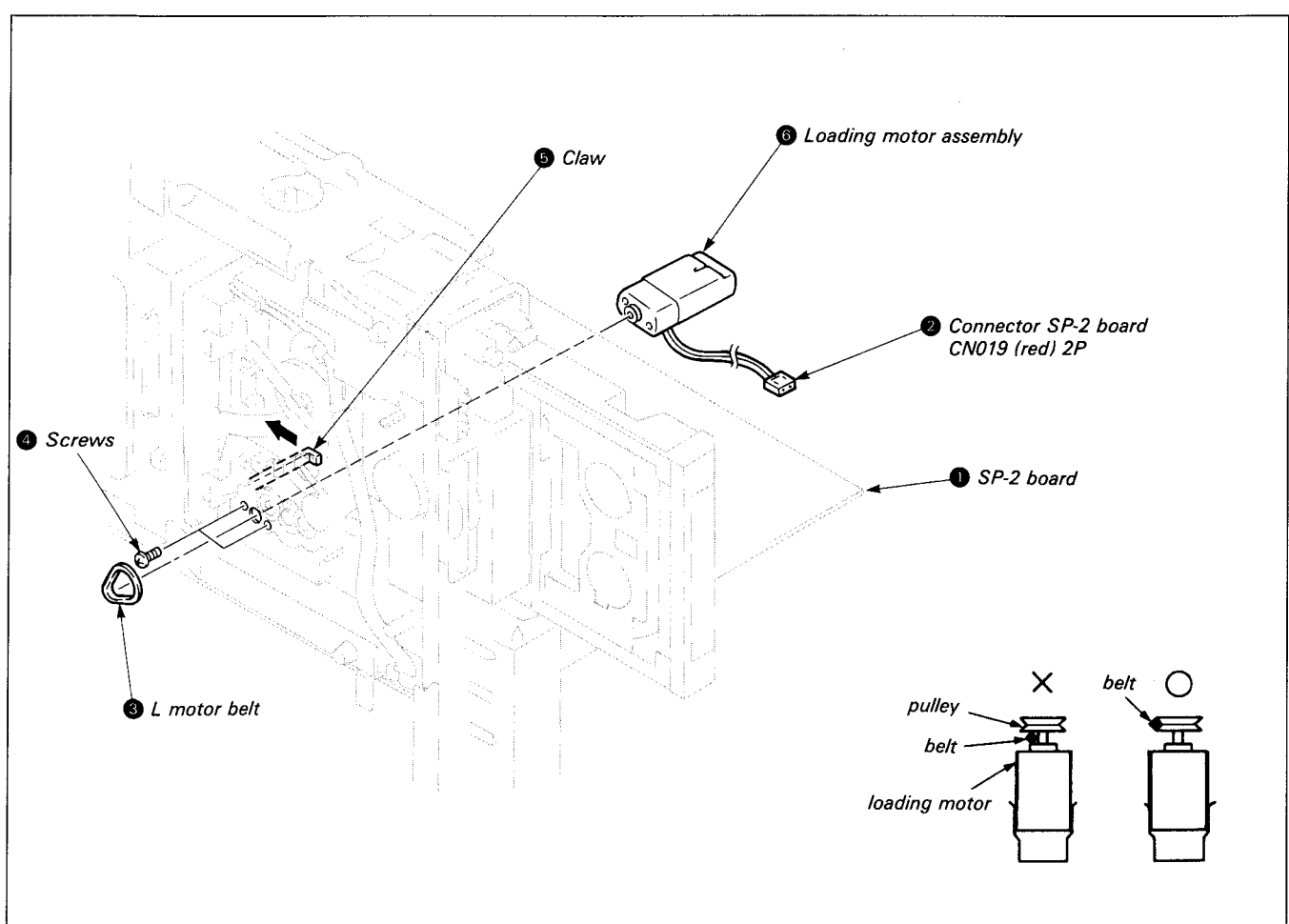


Fig. 7-11.

7-3-7. Loading Ring Assembly (See Fig. 7-12, 13.)

1. Removal

- 1) Remove the mechanism as described in item Section 2, 2-15.
- 2) Remove the cassette compartment assembly according to item Section 2, 2-14.
- 3) Operate the mode selector, and move the guide base assembly ① until just before lock, and the entrance guide assembly ② until just before lock where the ring stopper ③ screw is visible. (Do not move loading ring assembly ⑪.)

- 4) Remove the stopper washer ④ and remove No. 10 gear assembly ⑤.
- 5) Remove screw ⑥ and the roller retainer ⑦ and ring roller ⑧.
- 6) Remove the two screws ⑨ and the ring stopper ⑩ and ring roller ⑪.
- 7) Remove the loading ring assembly ⑫ as shown by arrow. (See Fig. 7-12.)

Note: Be careful that the loading ring assembly ⑫ does not touch the drum when it is removed.

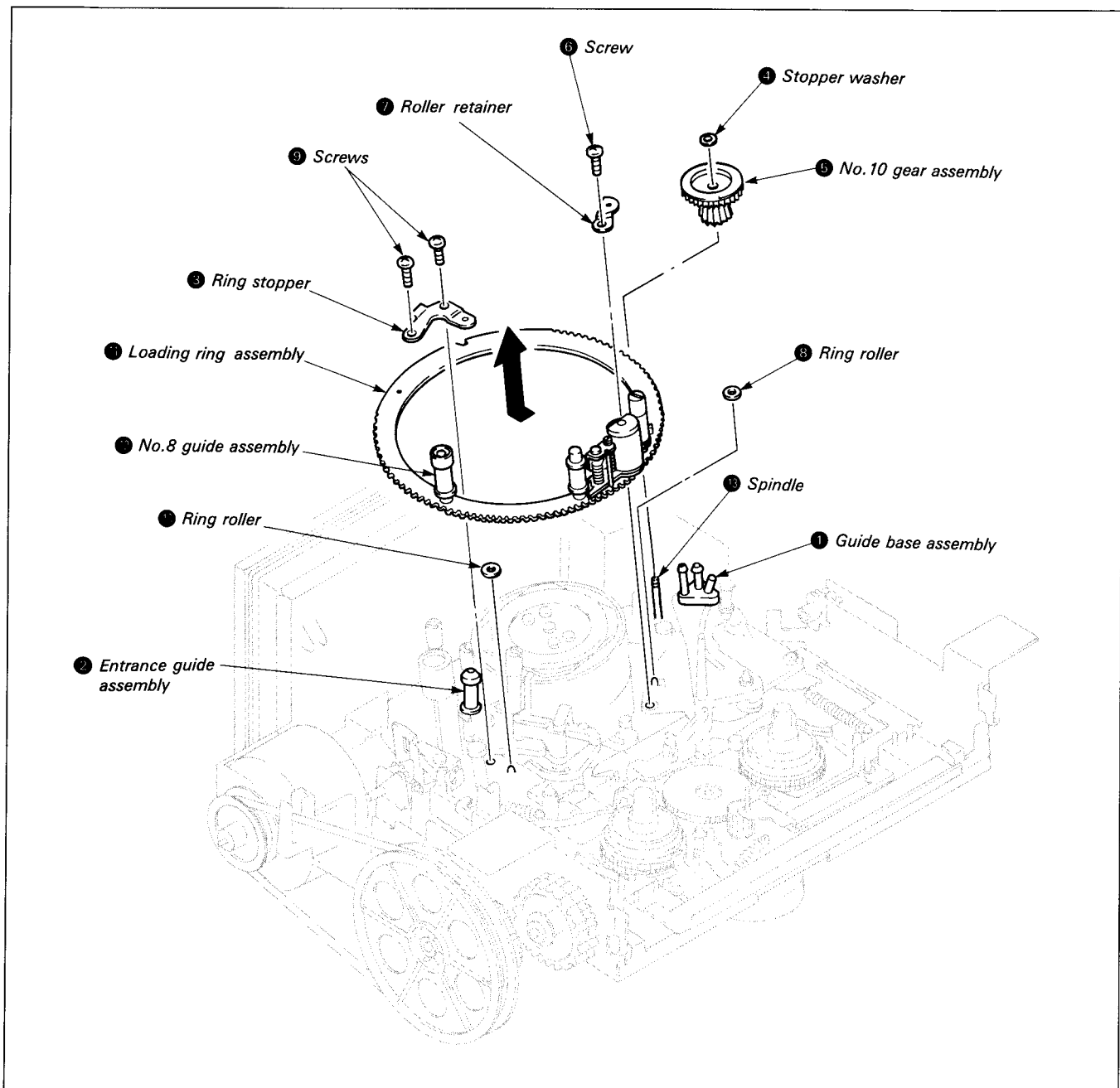


Fig. 7-12.

2. Mounting

- 1) Mount the loading ring assembly ⑪ so that it is in unthreaded state (pinch roller arm assembly is on the front panel side). (Check that it is in the state in step 3) under Removal.)
- 2) Mount the ring roller ⑩ and ring stopper ③ and tighten with the two screws ⑨. (No. 8 guide assembly ⑫ should be closer to the front panel than the ring stopper ③.)
- 3) Mount the ring roller ⑧ and roller retainer ⑦ and tighten with screw ⑥. (Check that the loading ring assembly matches the three ring spacers.)
- 4) Place a half drop of oil on the spindle ⑪. (See Fig. 7-12.)
- 5) Check that the protrusions on the drive changer assembly are in the indentations of the L-SW assembly and insert the No. 10 gear phase jig (Ref. No. J-9). (See Fig. 7-13.)

- 6) Mount No. 10 gear assembly ⑤ and stopper washer ④ while pushing the No. 8 guide assembly ⑫ against the ring stopper ③.
 - 7) Pull out the No. 10 gear phase jig.
 - 8) Set to **LOADING TOP** mode. (See Fig. 7-12.)
 - 9) Mount the mechanism by following the procedure in Section 2, 2-15. in reverse.
 - 10) Mount the cassette compartment assembly by following the procedure in item Section 2, 2-14. in reverse.
- Note:** Be sure to perform 7-4. Tape Path Adjustment after mounting.

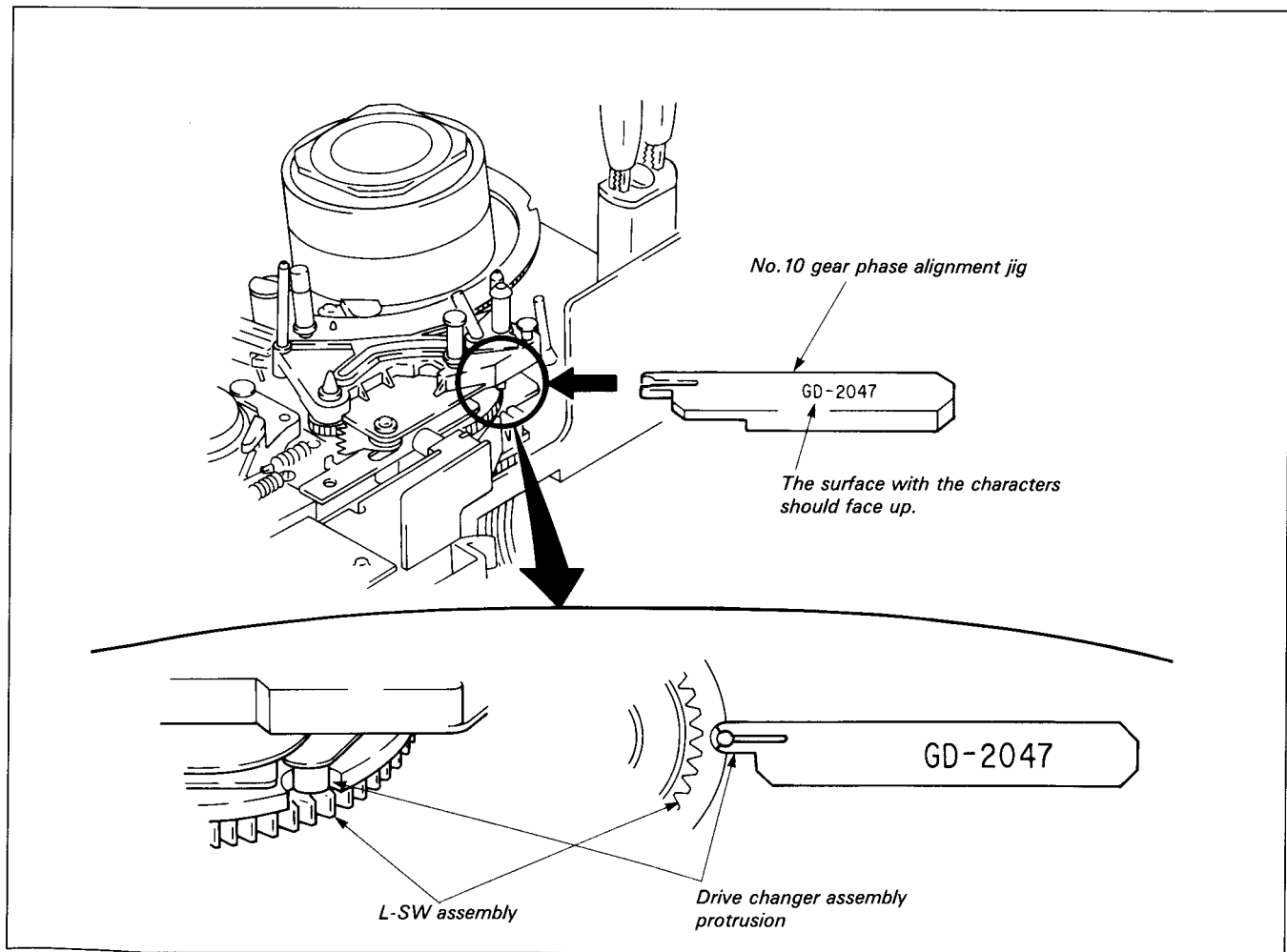


Fig. 7-13.

7-3-8. Pinch Roller Assembly (See Fig. 7-14.~25.)

1. Removal

- 1) Remove the loading ring assembly as described in 7-3-7., 1. Removal. (See Fig. 7-12.)
- 2) Remove stopper washer ①. (See Fig. 7-14.)
- 3) Change the position of the torsion spring ③ on No. 7 guide assembly ②. (See Fig. 7-15.)
- 4) Rotate pinch roller arm assembly ④ in the direction of arrow. (See Fig. 7-16.)
- 5) Remove pinch roller arm assembly ④ in the direction of arrow. (See Fig. 7-17.)
- 6) Remove torsion spring ③. (See Fig. 7-18.)

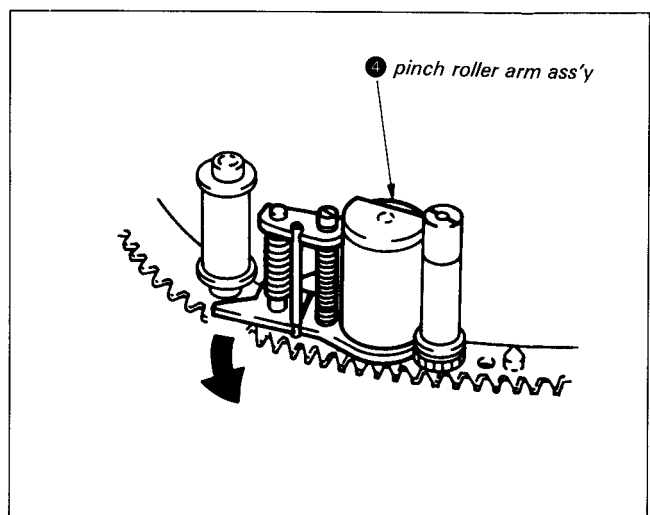


Fig. 7-16.

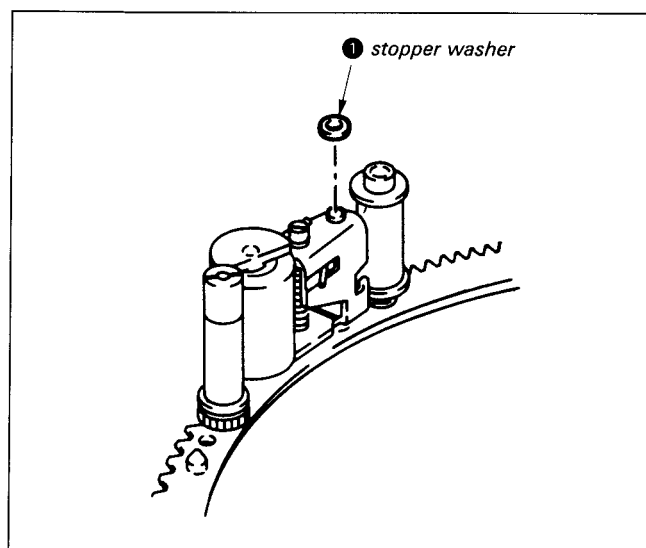


Fig. 7-14.

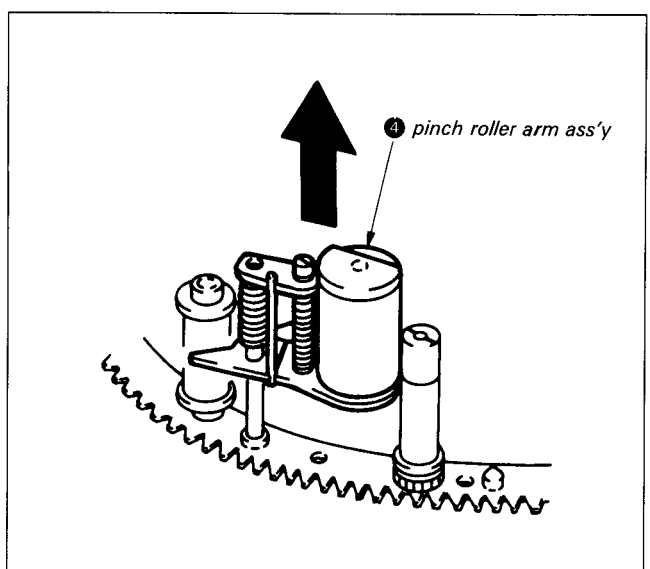


Fig. 7-17.

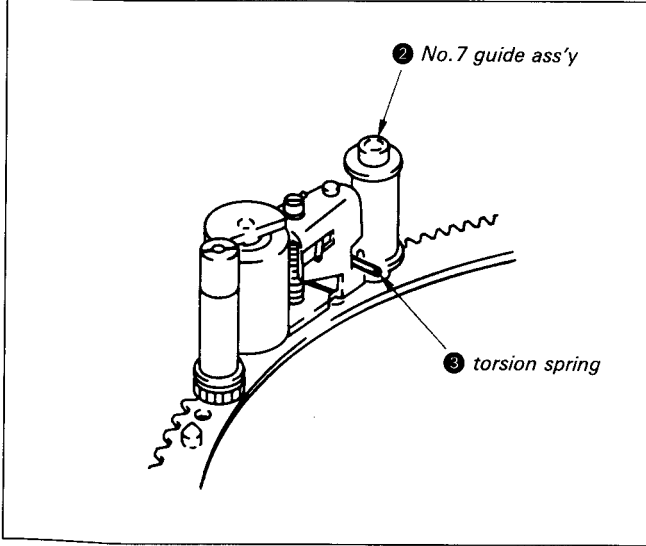


Fig. 7-15

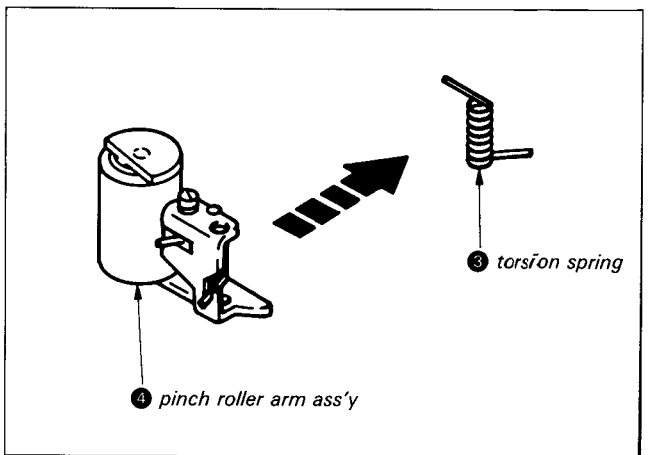


Fig. 7-18.

2. Mounting

- 1) Position torsion spring ③. (See Fig. 7-19.)
- 2) Insert the end of a paper clip ⑤ or other thin rod inside the pinch roller arm assembly hole ⑥. (See Fig. 7-20, 7-21.)
- 3) Push the end of the clip ⑤ through to contact the loading ring assembly shaft ⑦ and mount the pinch roller arm assembly ④. (See Fig. 7-22, 7-23.)
- 4) Place the spring on No. 7 guide assembly ②. At this time, check that the spring is hooked on section A. (See Fig. 7-24.)
- 5) Mount the stopper washer ①. (See Fig. 7-25.)
- 6) Mount the loading ring assembly according to 7-3-7., 2. Mounting. (See Fig. 7-12, 7-13)

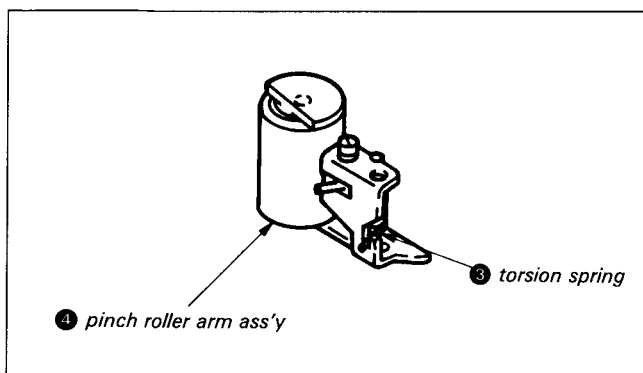


Fig. 7-19.

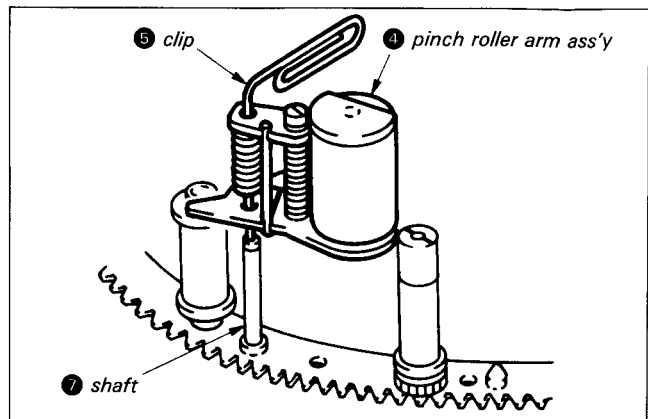


Fig. 7-22.

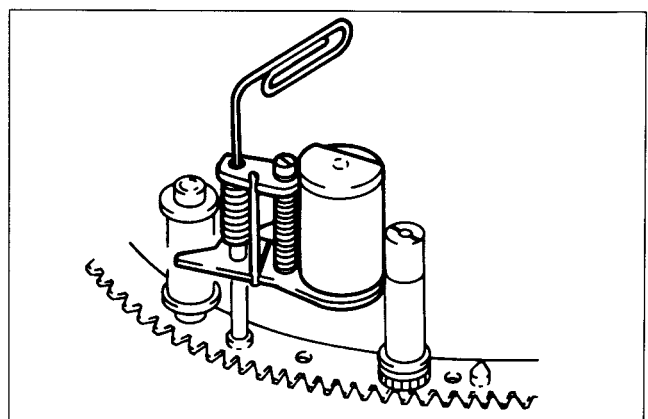


Fig. 7-23.

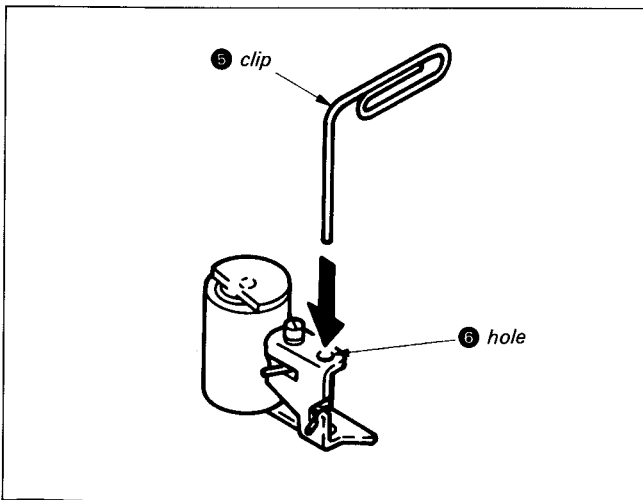


Fig. 7-20.

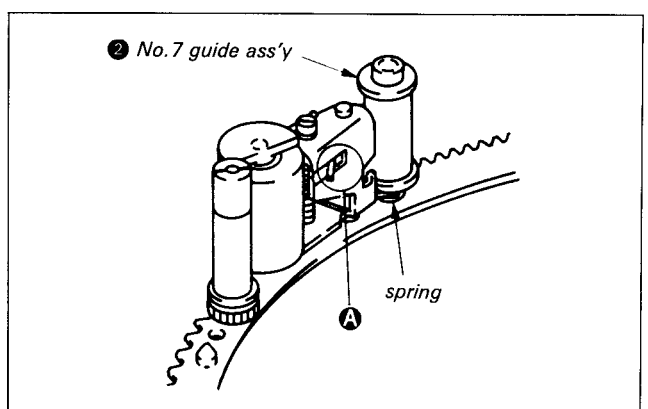


Fig. 7-24.

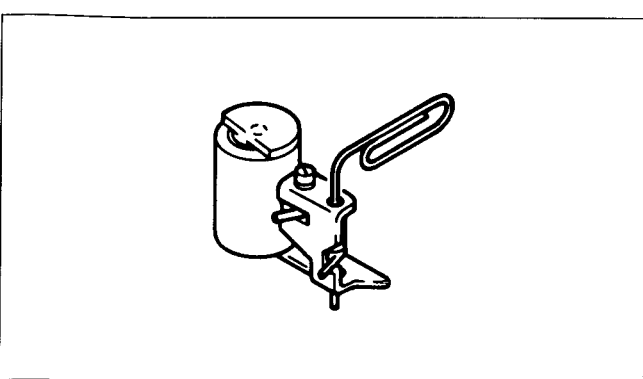


Fig. 7-21.

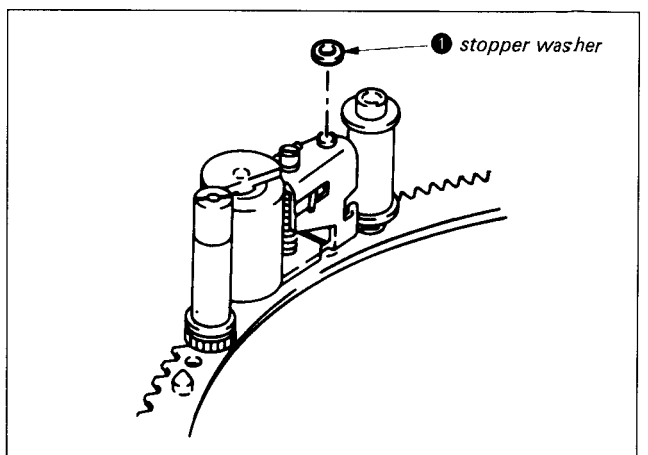


Fig. 7-25.

7-3-9. Slant Guide Assembly (See Fig. 7-26~28.)

1. Removal

- 1) Remove the loading ring assembly according to 7-3-7., 1. Removal. (See Fig. 7-12.)
- 2) Remove screw ① and E ring ②.
- 3) Remove the slant guide assembly ③. (See Fig. 7-26.)

2. Mounting

- 1) Operate the mode selector, and line up the right edge of the L slider assembly and the right edge of the lock slider assembly. (See Fig. 7-27.)

- 2) Set the slant guide assembly guide base assembly in unthreaded state (guide base assembly is on front panel side) and mount. (See Fig. 7-28.)

Note: At this time, confirm the engagement position of the slant guide drive gear and L slider assembly gear. (See Fig. 7-32.)

- 3) Mount the E ring ② and tighten screw ①. (See Fig. 7-26.)
- 4) Put in the state in 7-3-7., 1. Removal, 3).
- 5) Mount the loading ring assembly according to 7-3-7., 2. Mounting (See Fig. 7-12, 7-13.)

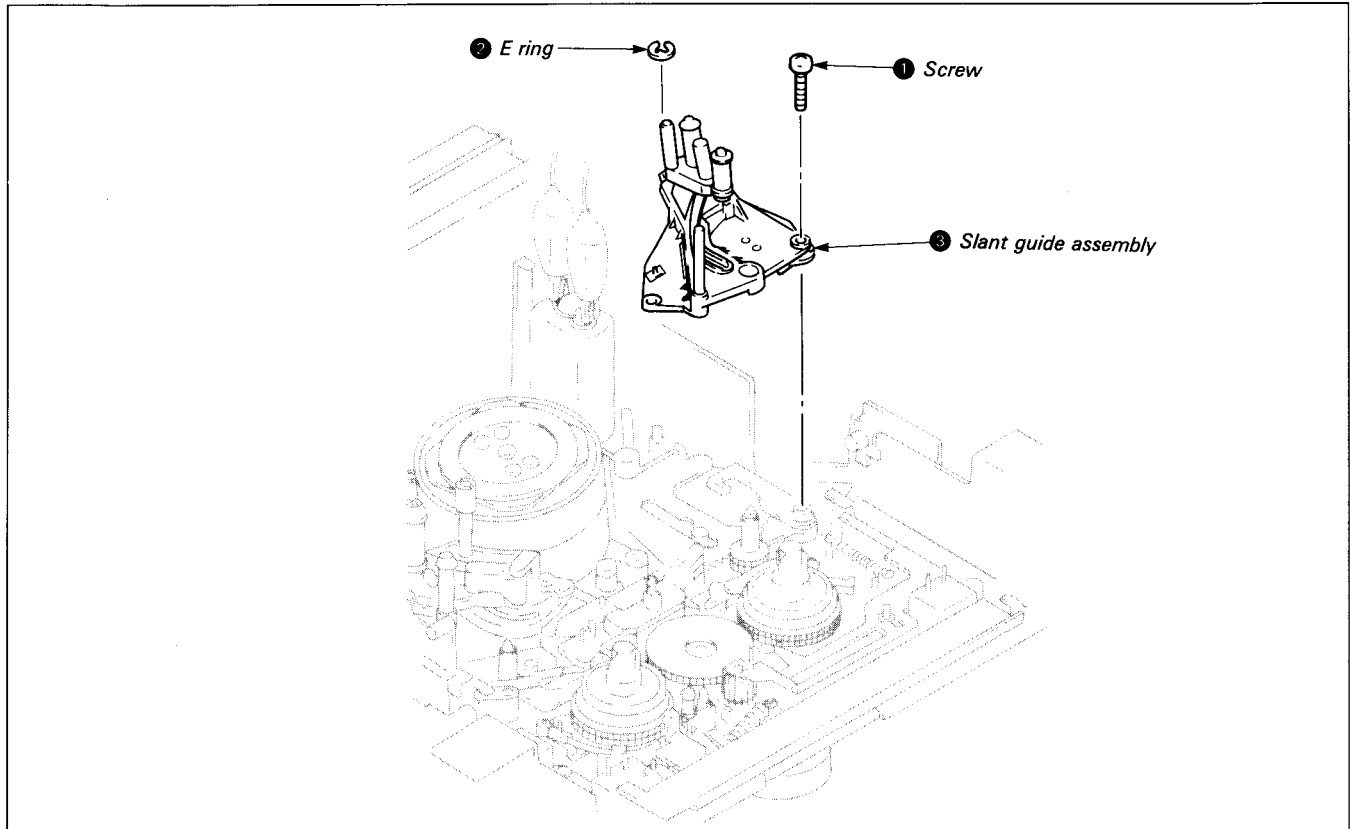


Fig. 7-26.

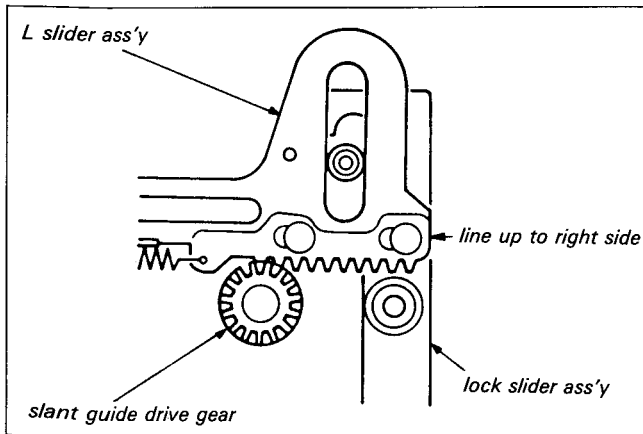


Fig. 7-27.

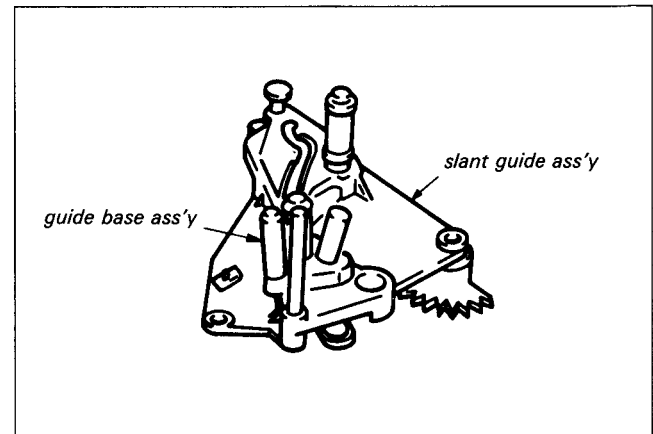


Fig. 7-28.

7-3-10. Entrance Guide (P) Assembly (No. 2 Guide Assembly) (See Fig. 7-29.)

1. Removal

- 1) Remove the cassette compartment assembly according to item Section 2, 2-14.
- 2) Turn the rotary upper drum counterclockwise and separate the head portion from the entrance guide (P) assembly ①.
- 3) Remove the two screws ②.
- 4) Remove No. 3 guide nut ③, and remove guide flange ④, guide ⑤ and compression spring ⑥.
- 5) Remove the entrance guide assembly ①.

2. Mounting

- 1) Engage the entrance guide (P) assembly and L slider assembly so that the part without teeth A on the bottom of the entrance guide (P) assembly and the part without teeth B on the L slider assembly match.
- 2) Mount the compression spring ⑥, guide ⑤ and guide flange ④ in that order, then temporarily tighten the guide nut ③.
- 3) Tighten the two screws ②.
- 4) Mount the cassette compartment assembly by following the procedure in item Section 2, 2-14. in reverse.

Note: Be sure to perform 7-4. Tape Path Adjustment after mounting.

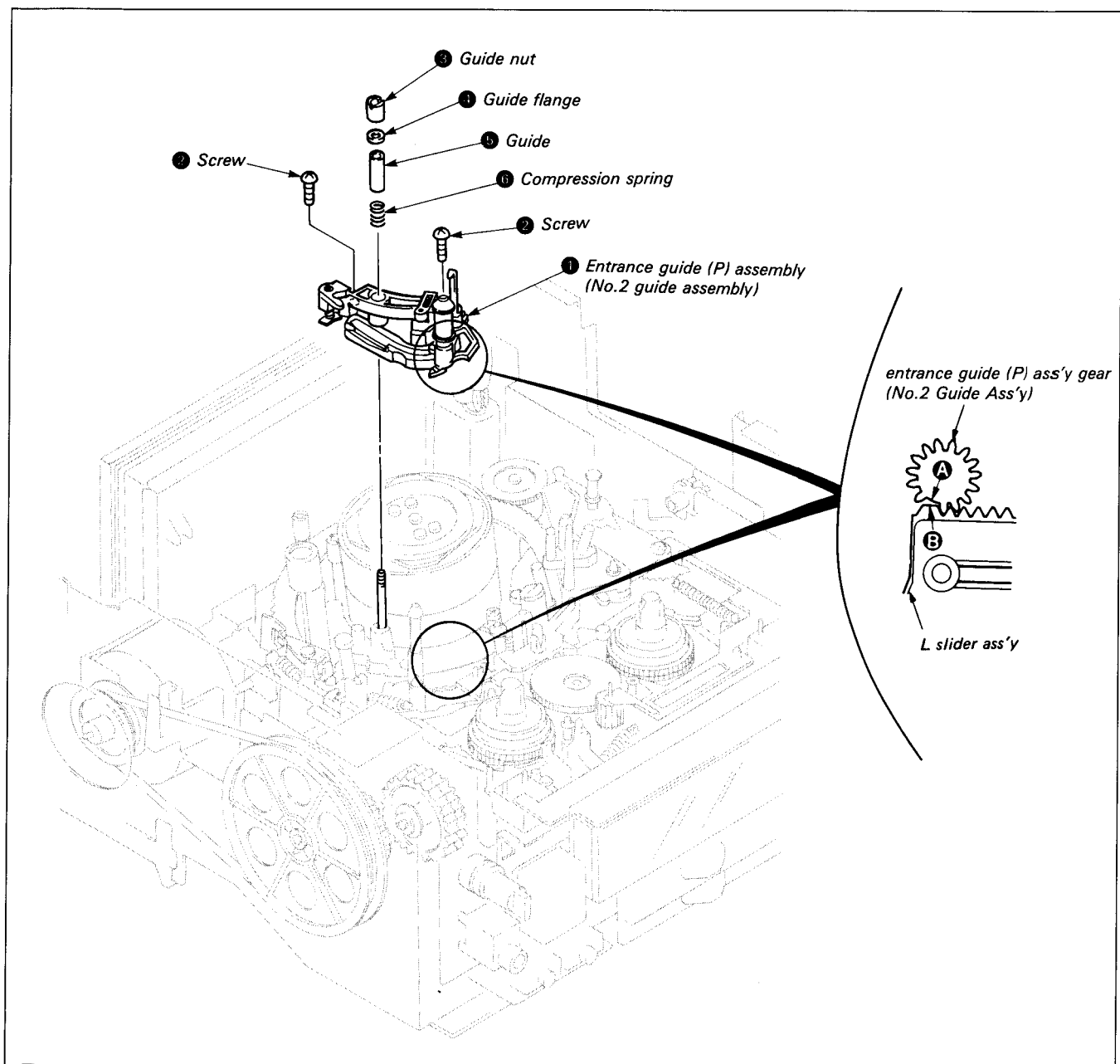


Fig. 7-29.

7-3-11. L Slider Assembly (See Fig. 7-30. ~ 32.)

1. Removal

- 1) Remove the slant guide assembly according to 7-3-9., 1. Removal.
- 2) Remove the entrance guide (P) assembly according to 7-3-10., 1. Removal.
- 3) Set to [DRUM START] mode.
- 4) Remove slant guide drive gear ①.
- 5) Remove the tension regulator load arm assembly ② pin from the cam groove of the tension regulator arm assembly. (Refer to 7-3-4. Tention Regulator Arm Assembly.)
- 6) Remove the two stopper washers ③.
- 7) Remove the L slider assembly ⑤ while pushing the RL arm assembly protrusion ④ in the direction of arrow.
- 8) Remove the stopper washer ⑥ and the tension regulator load arm assembly ②.

2. Mounting

- 1) Lubricate the portions indicated in Fig. 7-31.
- 2) Mount the tension regulator load arm assembly ② and the stopper washer ⑥.
- 3) Mount the L slider assembly ⑤ while pushing the RL arm assembly protrusion ④ in the direction of arrow.
- 4) Put the tension regulator load arm assembly ② pin into the M slider groove. (Refer to 7-3-15. M slider)
- 5) Mount the two stopper washers ③.
- 6) Refer to 3-4, 2. Mounting, 2), and place the tension regulator load arm assembly ② pin in the tension regulator arm assembly cam groove.
- 7) Operate the mode selector, and match up the right edge of the L slider assembly and the right edge of the lock slider assembly. (Refer to 7-3-9, 2. Mounting, 1)
- 8) Engage the slant guide drive gear so that the notch is 1 tooth away from the L slider assembly left side tooth. (See Fig. 7-32.)
- 9) Mount the entrance guide (P) assembly according to 7-3-10., 2. Mounting.
- 10) Mount the slant guide assembly according to 7-3-9., 2. Mounting.

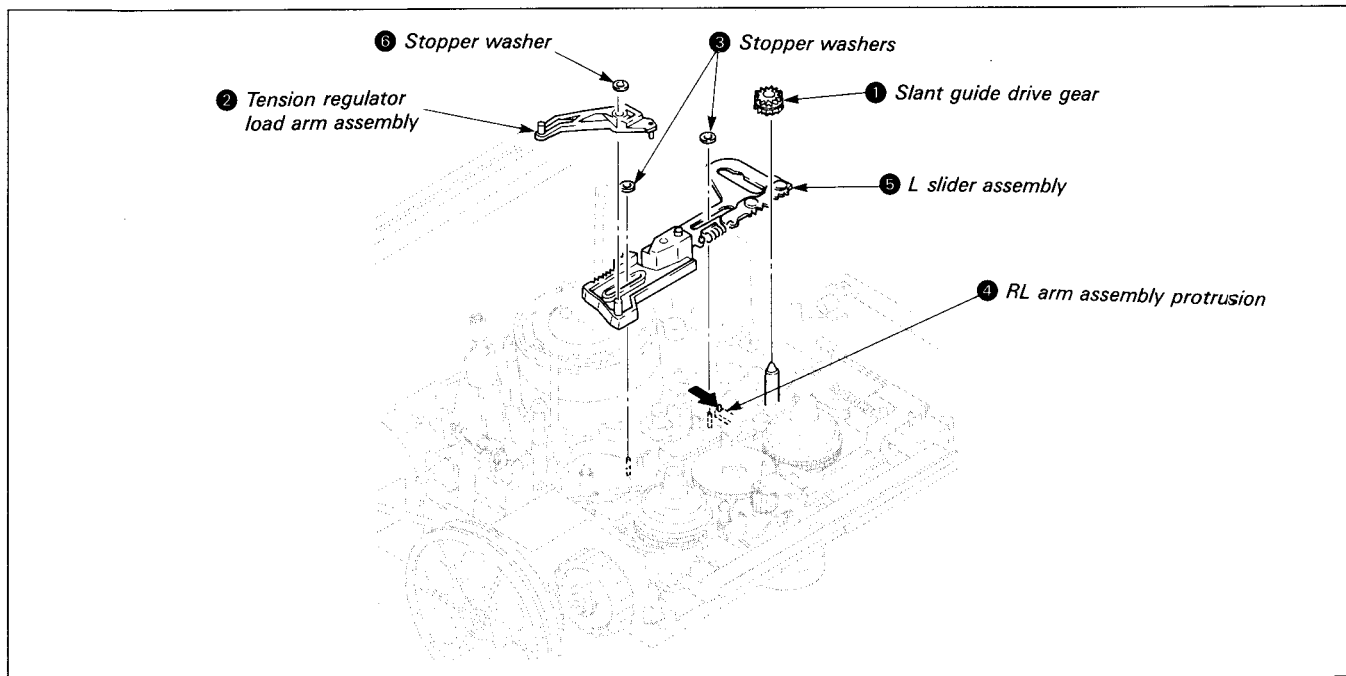


Fig. 7-30.

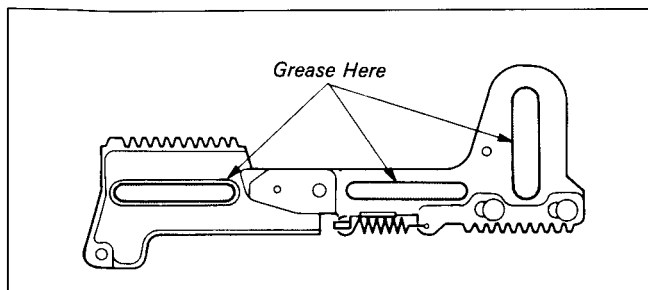


Fig. 7-31.

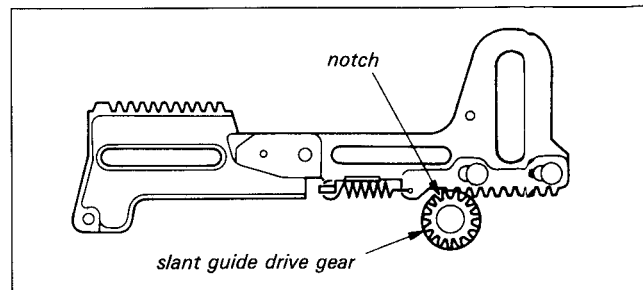


Fig. 7-32.

7-3-12. L-SW Assembly (See Fig. 7-33~35.)

1. Removal

- 1) Remove the L slider assembly according to 7-3-11., 1.
Removal.
- 2) Remove lock slider retainer ①.
- 3) Remove screw ② and lock slider A ③.
- 4) Remove stopper washer ④ and torsion spring ⑤.
- 5) Remove drive changer assembly ⑥.
- 6) Remove connector ⑦.
- 7) Remove the two screws ⑧ and the L-SW assembly ⑨.

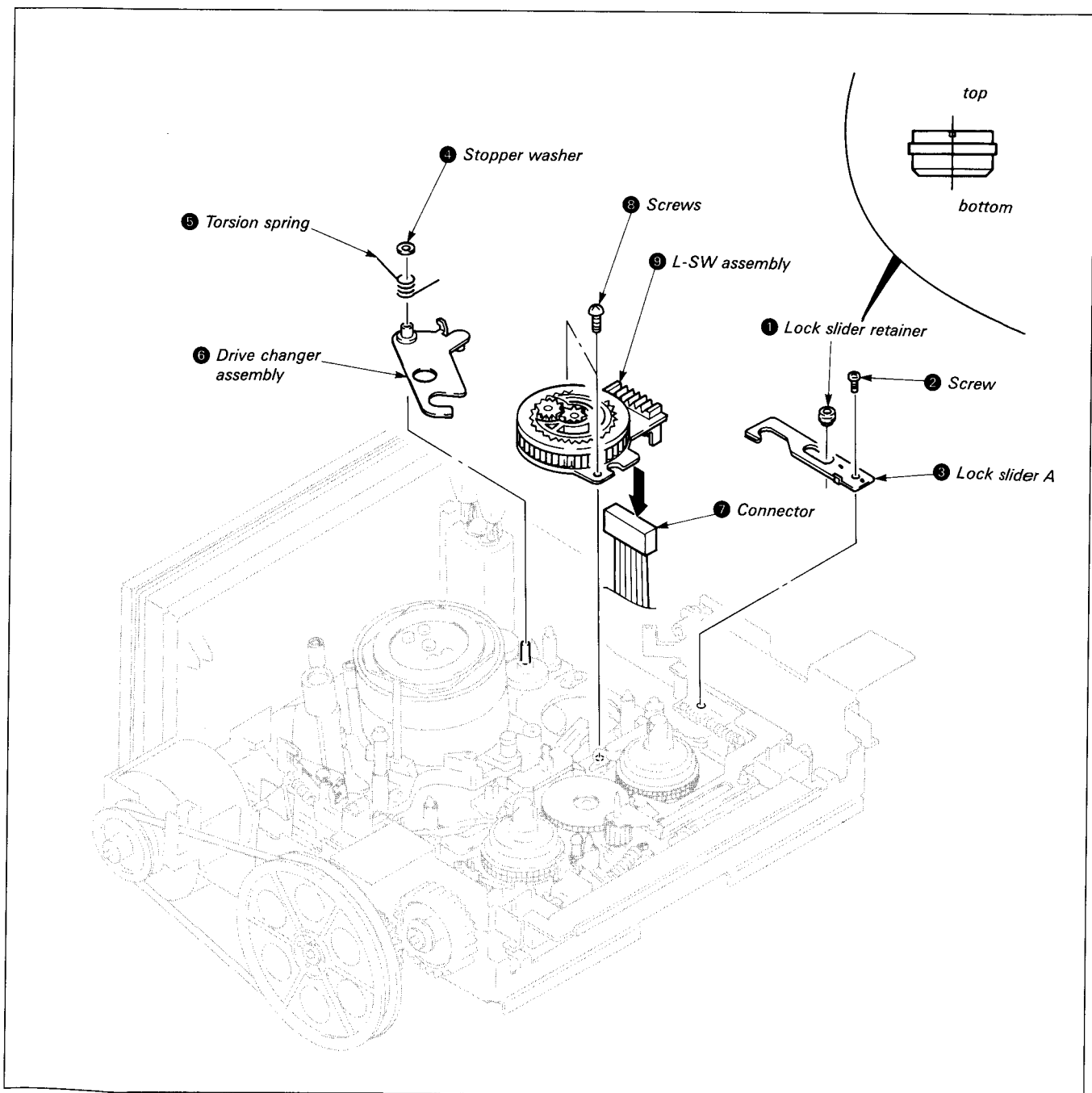


Fig. 7-33.

2. Mounting

- 1) Place a half drop of oil on the L-SW assembly ⑨ spindle (planetary gear).
- 2) Mount L-SW assembly ⑨ and tighten with the two screws ⑧.
- 3) Connect connector ⑦.
- 4) Operate the mode selector and check that the L-SW assembly ⑨ rotates.
- 5) Place a half drop of oil on spindle ⑩.
- 6) Grease the drive change assembly ⑥ as shown in Fig. 7-34.
- 7) Mount the drive changer assembly ⑥.
- 8) Mount the torsion spring ⑤ and the stopper washer ④.
- 9) Operate the mode selector and check that the L-SW assembly ⑨ rotates.
- 10) Mount lock slider A ③ and tighten screw ②.
- 11) Mount lock slider retainer ①.
- 12) Operate the mode selector and set to the position in Fig. 7-35.
- 13) Mount the L slider assembly according to 7-3-11., 2, Mounting.

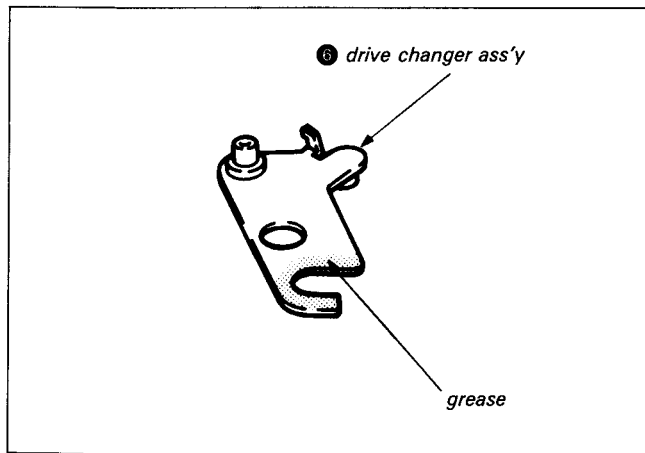


Fig. 7-34.

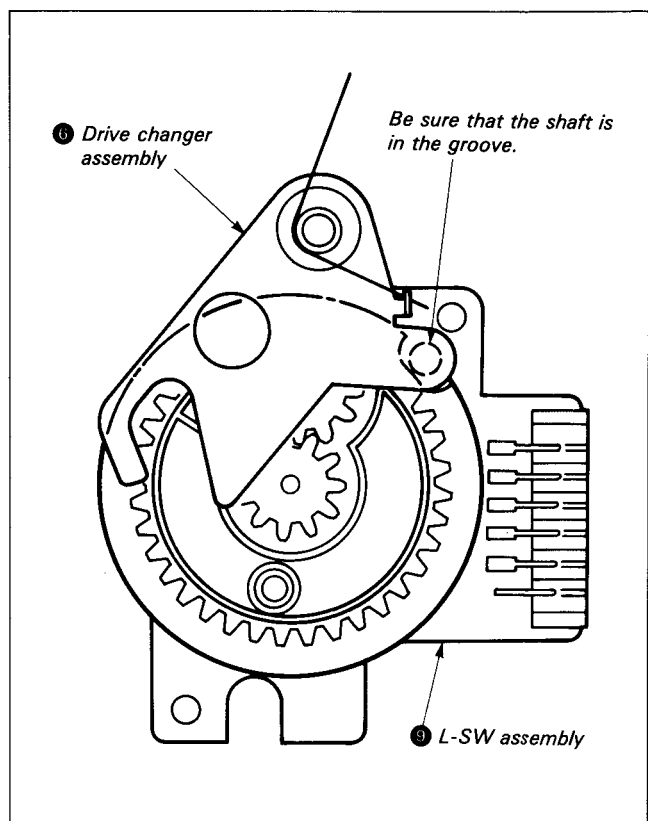


Fig. 7-35.

7-3-13. Plunger Solenoid (See Fig. 7-36.)

1. Removal

- 1) Open the SP-2 board according to Section 2, 2-6. and remove connector CN018 (white) 3P.
- 2) Remove the cassette compartment assembly according to Section 2, 2-14.
- 3) Remove tension spring ①.
- 4) Remove the two stopper washers ②.
- 5) Remove screw ③ and the lock slider B assembly ④.
- 6) Remove the two screws ⑤ and the plunger solenoid ⑥.
(At this time, be careful not to scratch the T reel assembly with the screwdriver, and do not touch it.)

2. Mounting

- 1) Insert the plunger solenoid pin ⑦ into the P arm hole ⑧ and mount with the two screws ⑤. (Again, be careful not to scratch or touch the T reel assembly.)
- 2) Mount lock slider B assembly ④ and tighten screw ③.
- 3) Mount the two stopper washers ②.
- 4) Hook on the tension spring ①.
- 5) Mount the cassette compartment assembly by following the procedure in item Section 2, 2-14. in reverse.
- 6) Connect the CN018 connector (white) to the SP-2 board.
- 7) Mount the SP-2 board by following the procedure in Section 2, 2-6. in reverse.

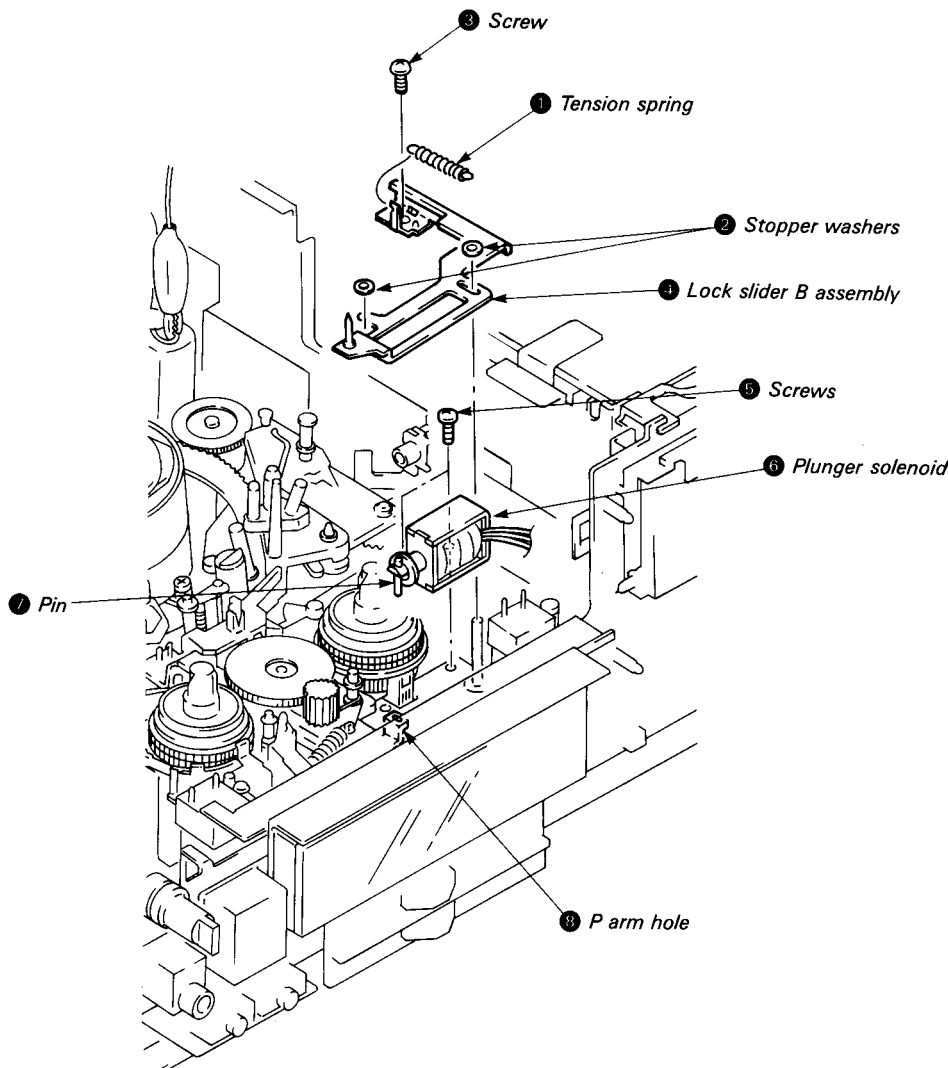


Fig. 7-36.

7-3-14. M-SW Assembly (See Fig. 7-37~39)

1. Removal

- 1) Remove the T reel assembly according to 7-3-2. (See Fig. 7-7.)
- 2) Remove stopper washer ① and the drive gear (B) assembly ②.
- 3) Remove the LD-1 board ③. (See Fig. 7-37.)
- 4) Remove lock slider B assembly according to 7-3-13., 1. Removal, 3), 4) and 5).
- 5) Remove tension spring ④ and B release arm ⑤.
- 6) Check **EJECT** mode.
- 7) Remove stopper washer ⑥ and the mode output gear ⑦.
- 8) Remove screw ⑧ and the push switch ⑨.
- 9) Remove connector ⑩.
- 10) Remove the three screws ⑪, the control motor cover ⑫ and the M-SW assembly ⑬.
- 11) Remove solder ⑭ and remove the DC motor ⑮.

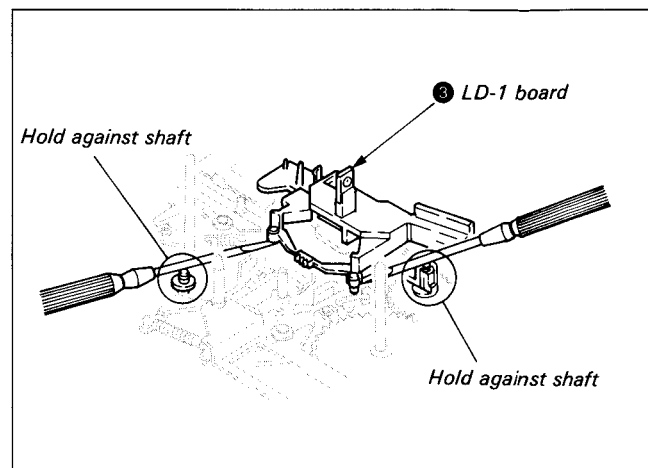


Fig. 7-37.

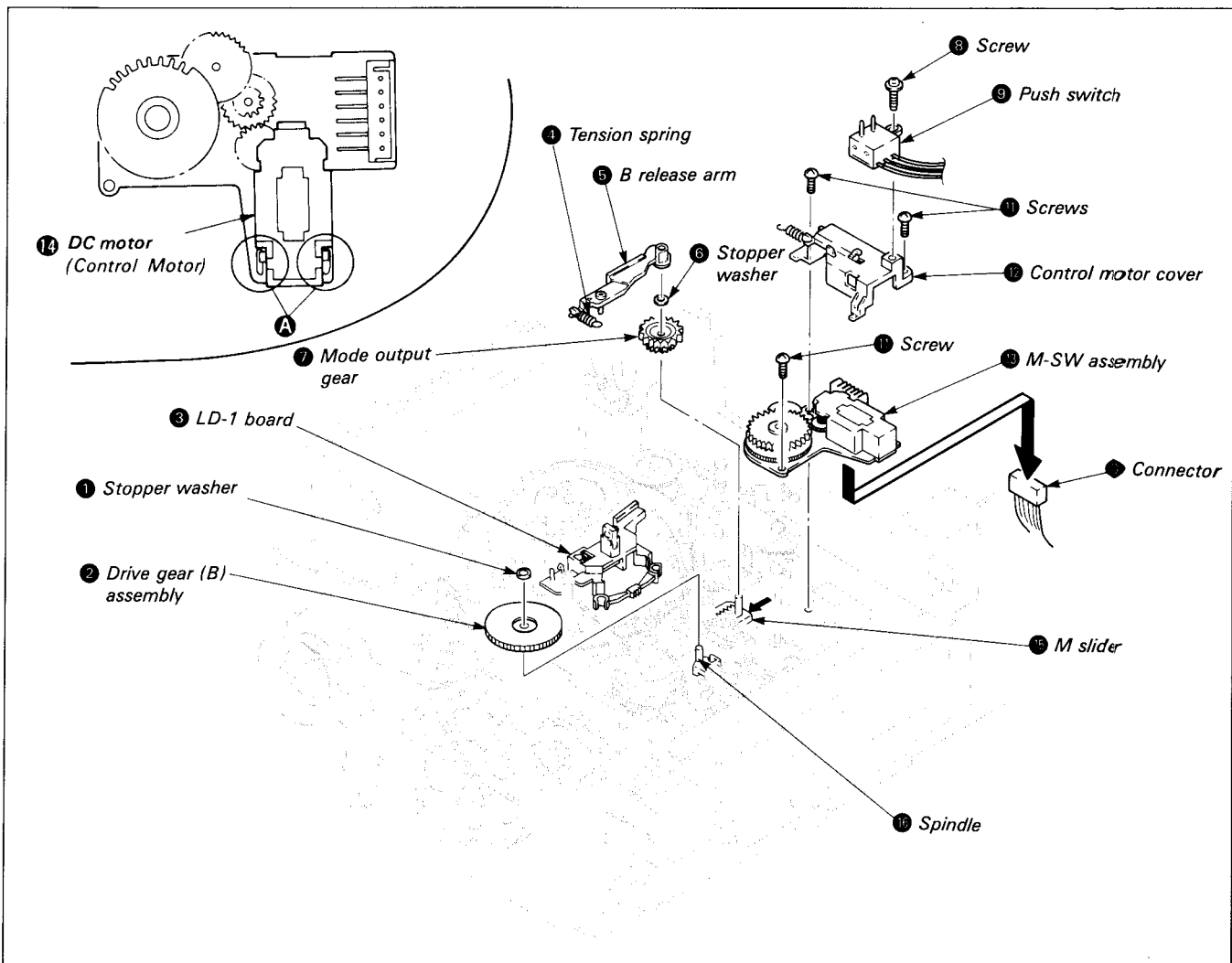


Fig. 7-38.

2. Mounting

- 1) Solder the DC motor (Control Motor) ⑪.
- 2) Mount the M-SW assembly ⑬ and the control motor cover ⑫, and tighten the three screws ⑩.
- 3) Connect connector ⑯.
- 4) Mount push switch ⑨ and tighten screw ⑧.
- 5) Check [EJECT] mode.
- 6) Check that M slider ⑮ is moved fully in the direction of arrow ⑮.
- 7) Place a half drop of oil on spindle ⑯. (See Fig. 7-38.)
- 8) Mount the mode output gear ⑦ so that the positioning holes are lined up. (See Fig. 7-39.)
- 9) Mount stopper washer ⑥.
- 10) Set to [LOADING/UNLOADING] mode.
- 11) Mount B release arm ⑤ and tension spring ④.
- 12) Mount the lock slider B assembly according to 7-3-13., 2. Mounting, 2), 3) and 4).
- 13) Mount the LD-1 board ⑬.
- 14) Mount drive gear B assembly ② and stopper washer ①.
- 15) Mount the T reel assembly according to 7-3-2., Mounting.

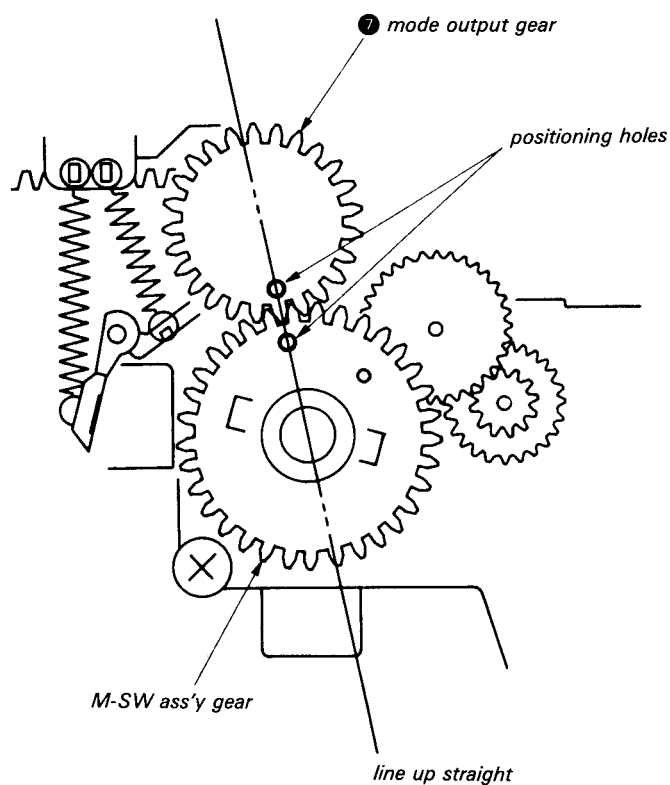


Fig. 7-39.

7-3-15. M Slider (See Fig. 7-40 ~43.)

1. Removal

- 1) Remove the pinch press arm assembly according to 7-3-3., 1. Removal. (See Fig. 7-8.)
- 2) Remove the tension regulator arm assembly according to 7-3-4., 1. Removal. (See Fig. 7-9.)
- 3) Remove the tension regulator band assembly according to 7-3-5., 1. Removal. (See Fig. 7-10.)
- 4) Remove the loading ring assembly according to 7-3-7., 1. Removal. (See Fig. 7-12.)
- 5) Perform 7-3-14., 1. Removal, Steps 1)~5). (See Fig. 7-37, 7-38.)
- 6) Remove the tension regulator load arm assembly according to 7-3-11., 1. Removal, 8). (See Fig. 7-30.)
- 7) Remove tension spring ①.
- 8) Remove the two stopper washers ② and remove the S main brake assembly ③ and T main brake assembly ④.
- 9) Set to **LOADING TOP**, **LOADING/UNLOADING** mode.
- 10) Remove the screw ⑤ and the drive assembly ⑥.
- 11) Perform 7-3-14., 1. Removal, steps 6) and 7).
- 12) Remove the two tension springs ⑦.
- 13) Remove REW brake assembly ⑧.
- 14) Remove stopper washer ⑨ and B release slider ⑩.
- 15) Remove stopper washer ⑪ and ring lock spring ⑫ and RL arm ⑬.
- 16) Move the M slider ⑭ to the right (leave about 5 mm at the left.)
- 17) Remove the E ring ⑮ and the pinch press lever assembly ⑯.
- 18) Remove spring ⑰ and the hard brake (S) ⑲.
- 19) Remove stopper washer ⑳, push the mode arm ㉑ in the direction of arrow, and lift up the left side of the M slider ㉒ to remove.

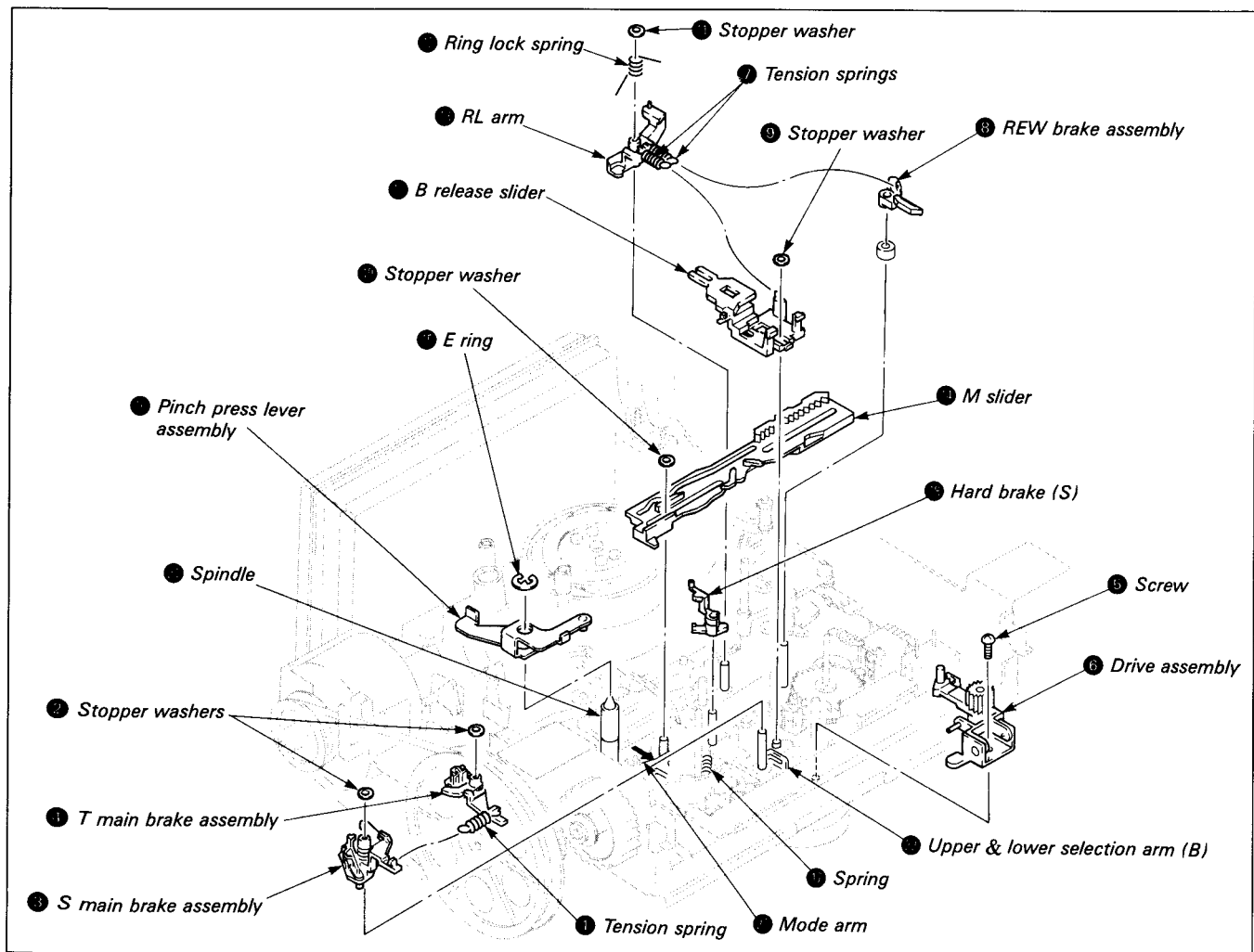


Fig. 7-40.

2. Mounting

- 1) Apply grease. (See Fig. 7-41.)
- 2) Push mode arm ① in the direction of arrow, and mount the M slider ②, noticing the positioning of the other parts in Fig. 7-42, and mount the stopper washer ③.
- 3) Mount hard brake (S) ④ and spring ⑤.
- 4) Apply grease. (See Fig. 7-43.)
- 5) Apply a half drop of oil from the spindle ⑥ groove to the bottom, mount the pinch press lever assembly ⑦ and the E ring ⑧.
- 6) Mount RL arm ⑨, mount the ring lock spring ⑩ and the stopper washer ⑪.
- 7) Mount B release slider ⑫ and stopper washer ⑬.
- 8) Mount REW brake assembly ⑭.
- 9) Mount the two tension springs ⑮.

Note: Mount the springs as follows, being careful not to mix them up.

- B release slider spring: total diameter 2 mm, wire diameter 0.18 mm
- REW brake assembly spring: total diameter 1.6 mm, wire diameter 0.12 mm

- 10) Push the M slider ② all the way to the left.
- 11) Perform 7-3-14., 2. Mounting, steps 7), 8) and 9).
- 12) Set to **LOADING/UNLOADING** mode.
- 13) Insert the drive assembly ⑯ horizontal shaft into the upper & lower selection arm (B) ⑰ groove, and mount with the screw ⑯.
- 14) Mount T main brake assembly ⑲ and S main brake assembly ⑳. Mount the two stopper washers ⑳ and the tension spring ⑱.
- 15) Mount the tension regulator load arm assembly according to 7-3-11., 2. Mounting, step 2).
- 16) Perform 7-3-14., 2. Mounting, steps 11)~15).
- 17) Mount the loading ring assembly according to 7-3-7., 2. Mounting.
- 18) Mount the tension regulator band assembly according to 7-3-5., 2. Mounting.
- 19) Mount the tension regulator arm assembly according to 7-3-4., 2. Mounting.
- 20) Mount the pinch press arm assembly according to 7-3-3., 2. Mounting.

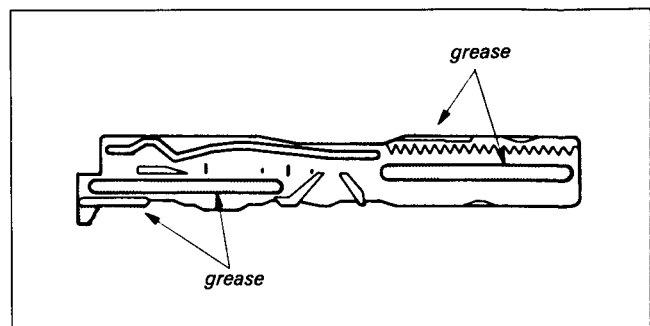


Fig. 7-41.

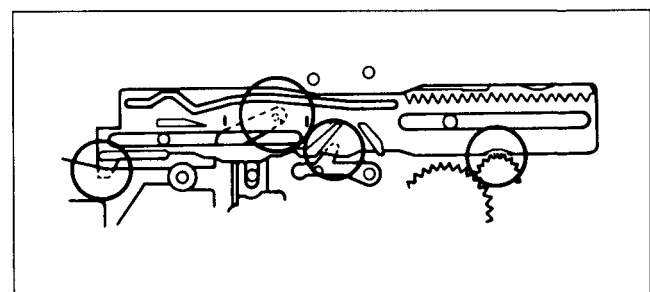


Fig. 7-42.

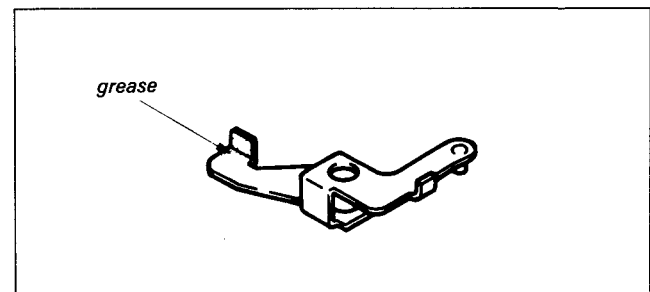


Fig. 7-43.

7-3-16. Capstan Motor (See Fig. 7-44.)

1. Removal

- 1) Remove the loading ring assembly according to 7-3-7., 1. Removal. (See Fig. 7-12.)
- 2) Open the SP-2 board according to Section 2, 2-6.
- 3) Remove the connector ① (CN212, white, 11P) from SP-2 board.
- 4) Remove the connector ② (CN005, white, 4P) from RS-17 board.
- 5) Remove the two screws ③ and rotor retainer ④.
- 6) Remove the two screws ⑤ and remove the capstan motor ⑥ in the direction of arrow.

2. Mounting

- 1) Mount capstan motor ⑥ and tighten the two screws ⑤.
- 2) Mount the rotor retainer ④ and tighten the two screws ③.
- 3) Connect connectors ① and ②.
- 4) Mount the loading ring assembly according to 7-3-7., 2. Mounting. (See Fig. 7-12, 7-13.)
- 5) Mount the SP-2 board by performing the procedure in Section 2, 2-6. in reverse.

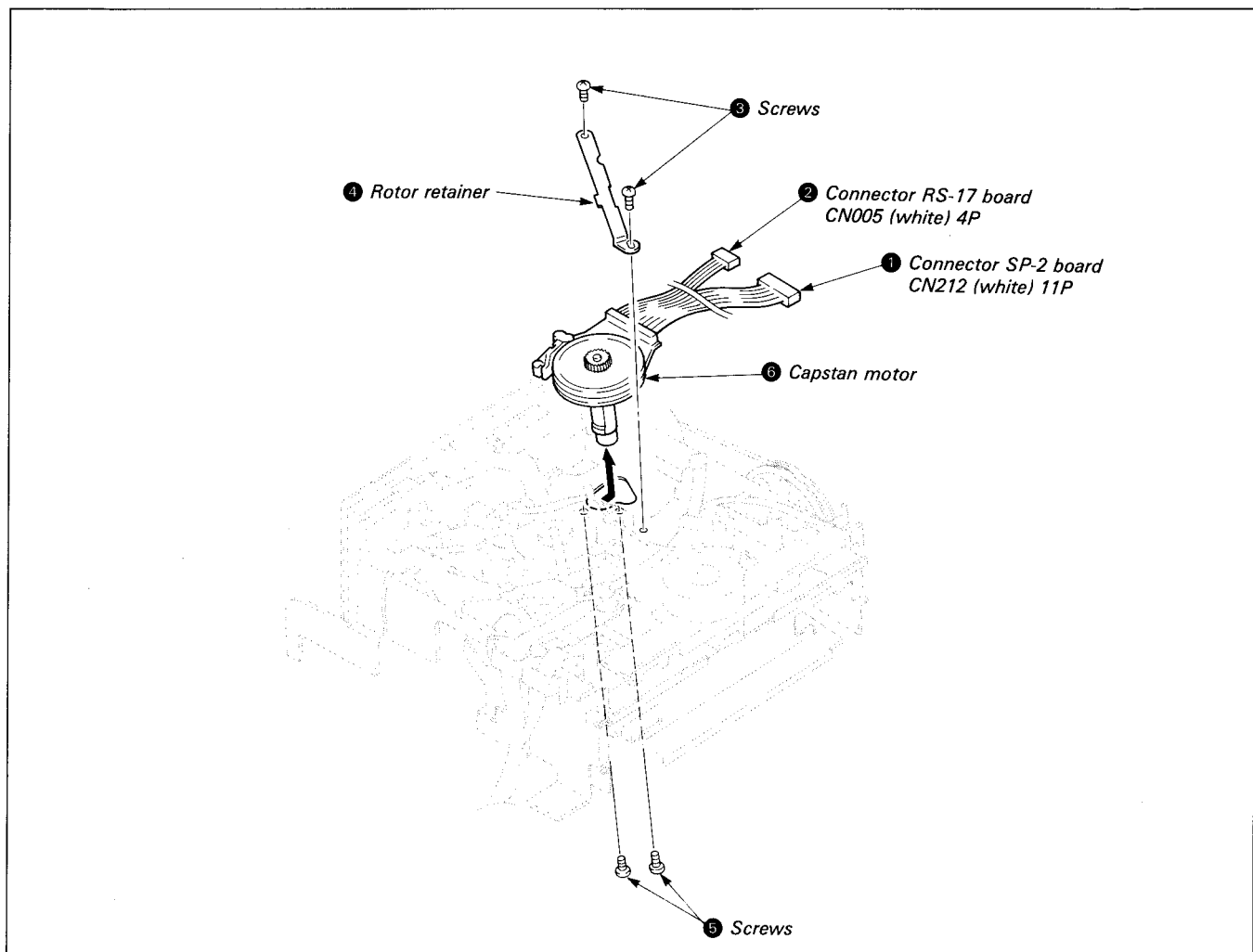


Fig. 7-44.

7-3-17. Rotary Upper Drum Replacement

1. Removal

- 1) Remove two hexagon socket screws (2×2.7) ① and dismount the dynamic damper ②. (See Fig. 7-45.)
 - 2) Suction solder at all of the soldered eight positions A. Check that the printed wiring board and pins jutting out from below freely move using tweezers, or other tool. (See Fig. 7-45.)
 - 3) Remove the two hexagon socket screws (2×5) ③. (See Fig. 7-45.)
 - 4) Mount the dismounting Jig B with the accessory screws ④ utilizing the screw holes in which the dynamic damper was mounted.
Drive the hexagon socket screw ⑤ into the jig B and remove the rotary upper drum ⑥. (See Fig. 7-46.)

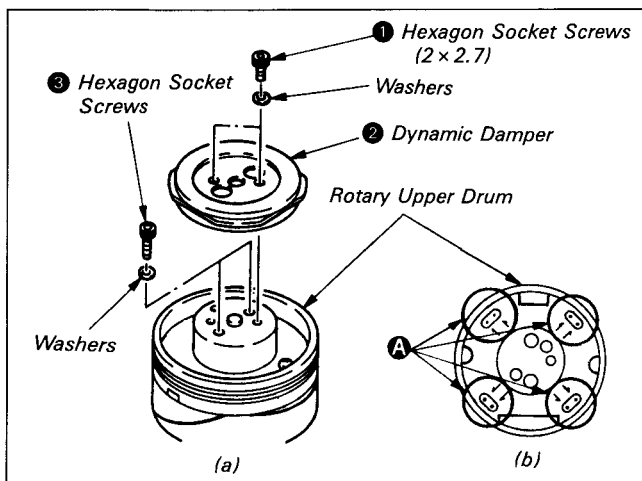


Fig. 7-45.

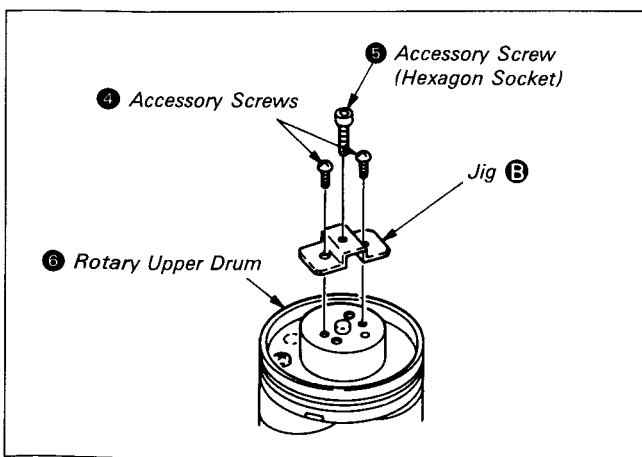


Fig. 7-46.

2. Mounting

Rotary Upper Drum

Part No.

A-7049-120-A

- 1) Carefully clean the flange surfaces and planes of the rotary upper drum and visually check that no blemishes or flaws are left.
 - 2) Insert Jig **C** in the positioning hole **D** so that the holes of the rotary upper drum **E** and flange coincide. Lightly insert the rotary upper drum in the drum shaft while aligning their positions. (See Fig. 7-47.) (Check that pins are projecting above the holes on the printed circuit board of the rotary upper drum. When the pins are caught, correct using tweezers, etc.)
 - 3) Remove Jig **C**, lightly push the rotary upper drum by hands. If the rotary upper drum does not go in to the bottom, alternately tighten the two hexagon socket screws (2×5) **3** by hand and fix them temporarily. (See Fig. 7-45, 7-48.)
 - 4) Reinsert the Jig **C** in the positioning hole **D** and check that the jig can be inserted smoothly. (When the jig cannot be inserted, loosen the two hexagon socket screws (2×5) **3** and slide it inserting a clock screw-driver in the hole.)
 - 5) Tighten the two hexagon socket screws (2×5) **3**.

Note: Do not tighten too strongly.

 - 6) Solder the eight positions **A**. (See Fig. 7-45.)

Note: Be careful not to flow solder below the printed wiring board.

 - 7) Tighten the two hexagon socket screws (2×2.7) **1** reversing the screw removal procedure and remount the dynamic damper **2**. (See Fig. 7-45.)

Note: Be careful not to tighten too strongly.

When mounting, be careful not to mix the

7) Tighten the two hexagon socket screws (2×2.7) ① reversing the screw removal procedure and remount the dynamic damper ②. (See Fig. 7-45.)

Note: Be careful not to tighten too strongly.

When mounting, be careful not to mix the hexagon socket screws (2×2.7) ① and hexagon socket screws (2×5) ③.

Note: After mounting, be sure to perform 7-4. Tape Path Adjustment.

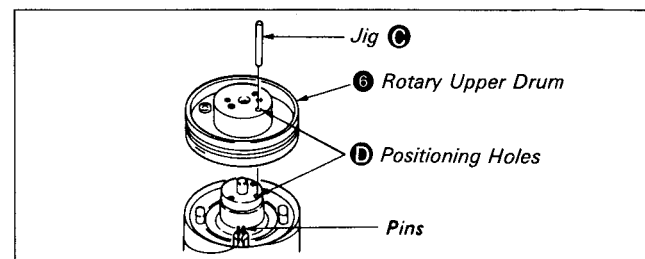


Fig. 7-47.

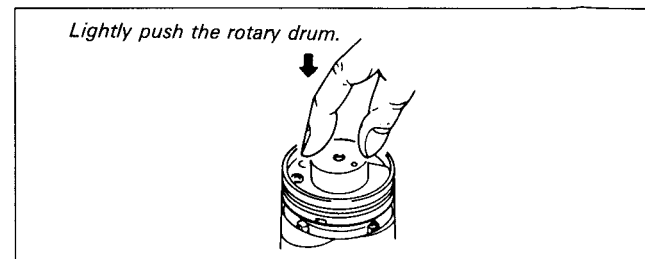


Fig. 7-48.

Notes on Drum Assembly and Rotary Upper Drum Mounting

1. When mounting the drum assembly with a magnetized screwdriver, mount with the head tip in the position shown below to prevent it from being affected by the screwdriver.
2. Be sure to perform tape path adjustment after mounting.

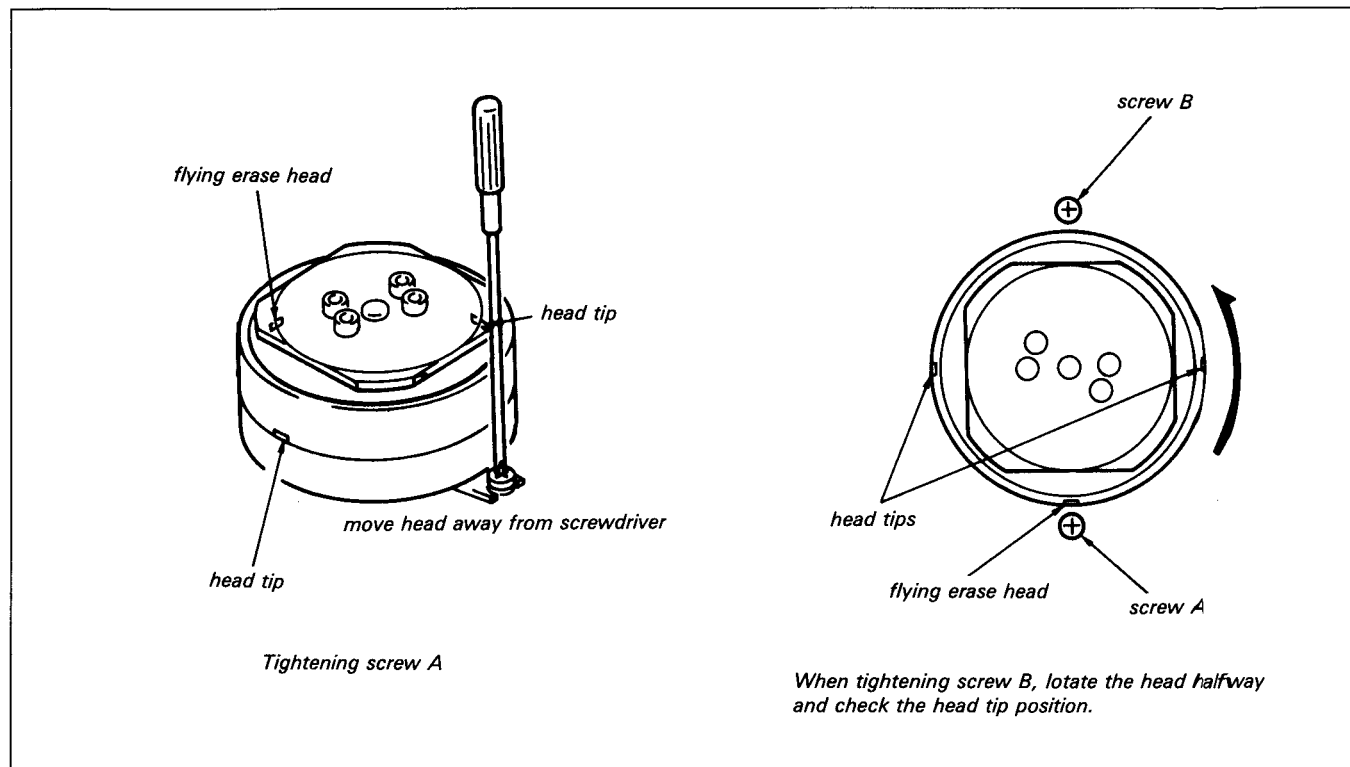


Fig. 7-49.

7-3-18. Replacement of Drum Assembly

(See Fig. 7-50, 51)

1. Removal

- 1) Remove the cassette compartment assembly according to item Section 2, 2-14.
- 2) Open the SP-2 board according to Section 2, 2-6.
- 3) Remove screw ① and the shaft ground terminal ②. (See Fig. 7-50.)
- 4) Remove the three connectors ③.
- 5) Remove the two screws ④.
- 6) Remove the drum assembly ⑤. (See Fig. 7-51.)

Note: At this time, be careful that the drum assembly does not hit No. 3 guide, etc.

2. Mounting

- 1) Mount drum assembly ⑤ and tighten the two screws ④.
- 2) Connect the three connectors ③.
- 3) Mount shaft ground terminal ② and tighten screw ①.
- 4) Mount the SP-2 board by following the procedure in Section 2, 2-6. in reverse.
- 5) Mount the cassette compartment assembly by following the procedure in item Section 2, 2-14. in reverse.

Note: Be sure to perform 4. Tape Path Adjustment after mounting.

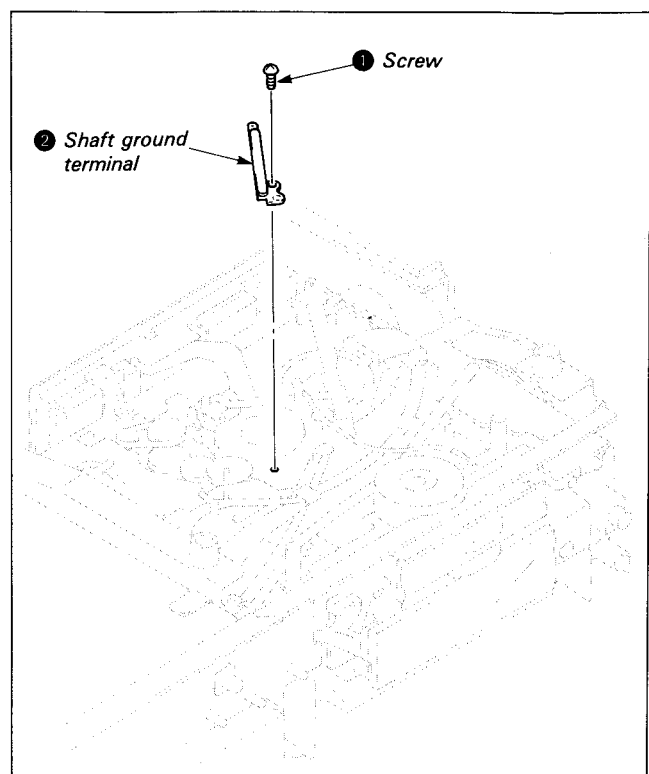


Fig. 7-50.

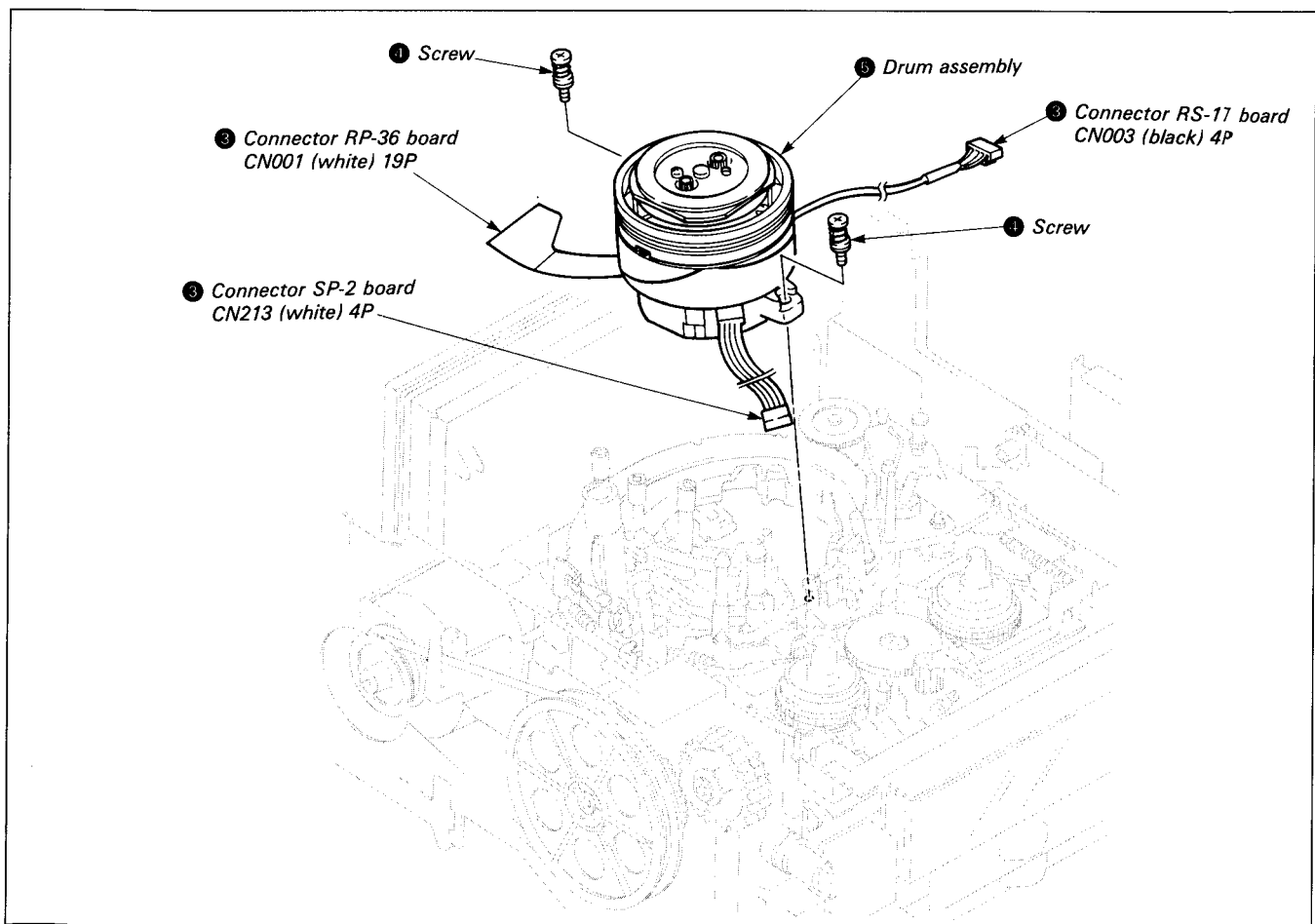


Fig. 7-51.

7-3-19. Adjustment After Replacement of No.3 Guide and No.4 Guide

For replacement of both No.3 and No.4 guides, line up the tape along the upper flange after replacing. (See Fig. 7-66.)

7-3-20. No.5 Guide Assembly (See Fig. 7-52.)

1. Removal

- 1) Remove the cassette compartment assembly according to item Section 2, 2-14.
- 2) Remove the three screws ① and No.5 guide assembly.
- 3) Remove guide nut ②, compression spring ③ and No.5 guide roller assembly ④.

2. Mounting

- 1) Insert compression spring ③ into No.5 guide roller assembly ④, engage the bottom section and tighten guide nut ②.
- 2) Mount No.5 guide assembly and tighten the three screws ①.
- 3) Mount the cassette compartment assembly by following the procedure in item Section 2, 2-14. in reverse.

Note: Be sure to perform 4. Tape Path Adjustment after mounting.

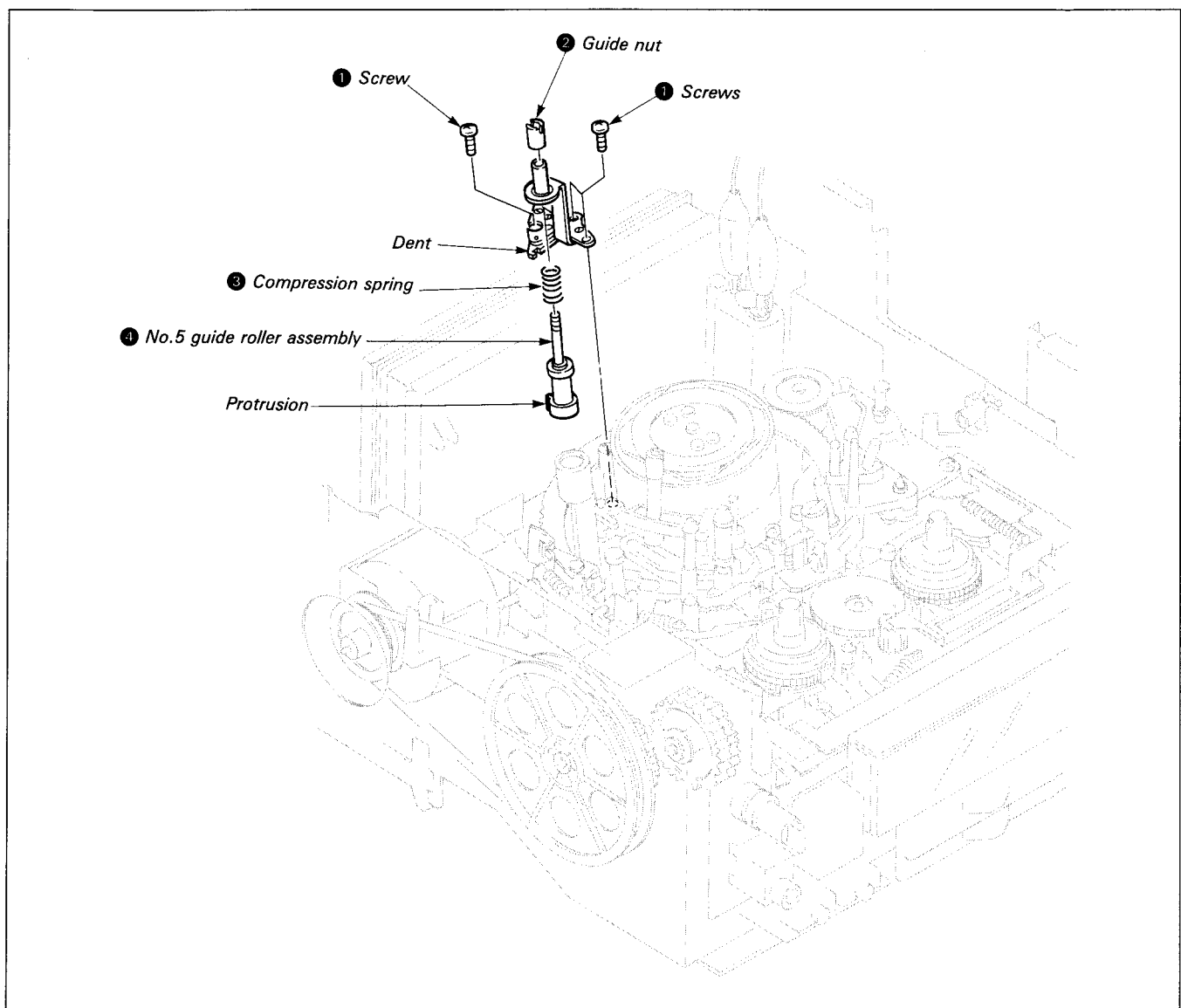


Fig. 7-52.

7-3-21. FWD Back Tension Adjustment (See Fig. 7-53.)

- 1) Remove the cassette compartment assembly according to Section 2, 2-14.
- 2) Remove the mechanism according to Section 2, 2-15.
- 3) Set to **LOADING END** **FWD** mode.
- 4) Loosen band adjustment plate **①** screw **②** and adjust as shown by arrow **A** so that the tension regulator arm assembly slit **③** and tension regulator arm assembly pin **④** are positioned as shown, and tighten screw **②**.

- 5) Place tension measurement reel (Ref. No. J-7) **⑥** on the S reel table assembly **⑤** and line up with No.1 guide, No.2, No.3 guide and the drum.
- 6) Pull dial tension gauge (Ref. No. J-6) **⑦** in the direction of arrow **B** and hook tension spring **⑨** onto the tension regulator spring hook assembly **⑧** so that the value is $13.0 \pm 1\text{g}$, as shown.
Value too large: arrow **C** direction
Value too small: arrow **D** direction

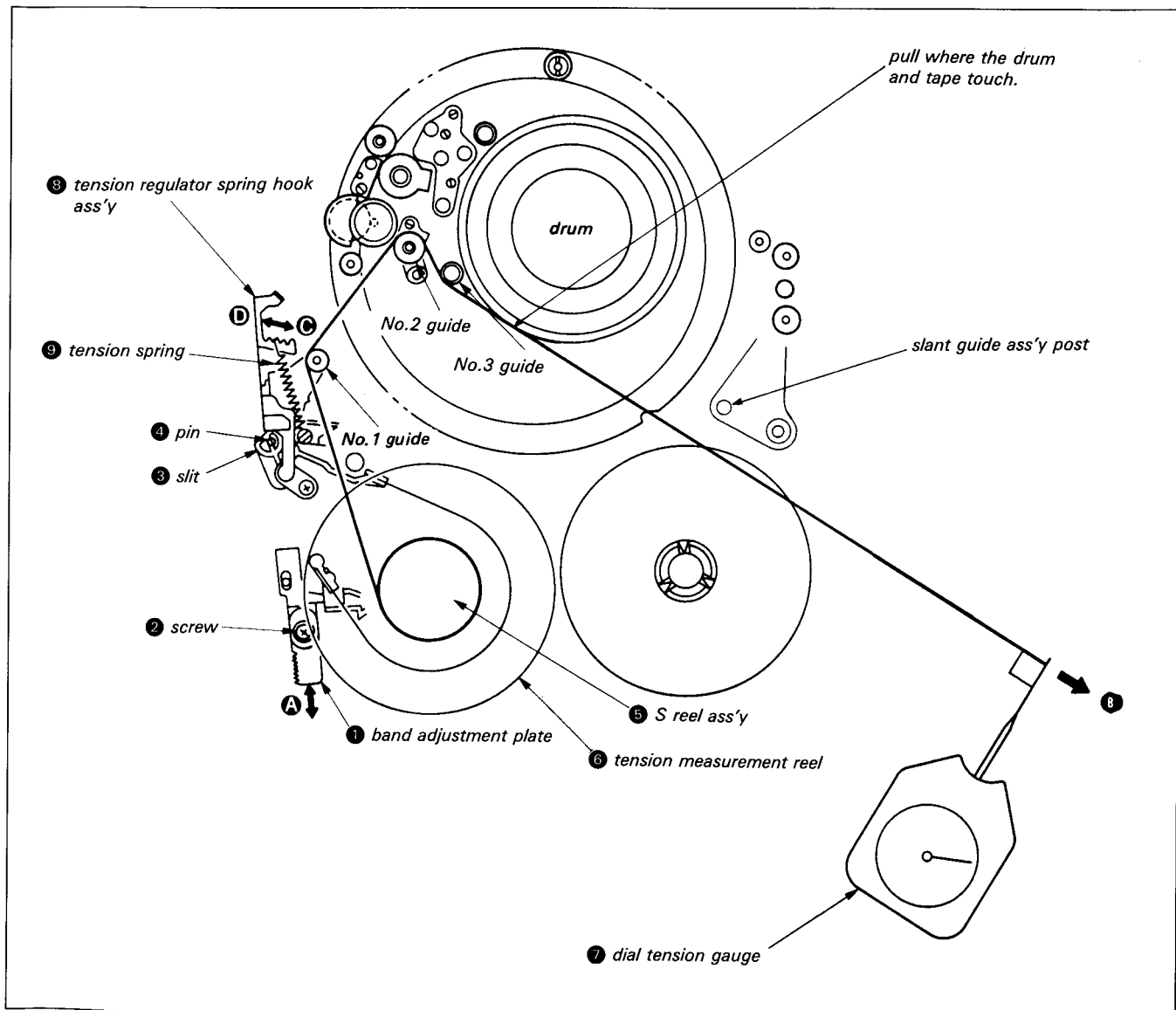


Fig. 7-53.

**7-3-22. Replacement of Reel Motor
(See Fig. 7-54.)**

1. Removal

- 1) Open the SP-2 board according to item Section 2, 2-6.
- 2) Remove connector ① from SP-2 board.
- 3) Remove the two screws ② and reel motor bracket ③.
- 4) Remove the two screws ④ and reel motor ⑤ in the direction of arrow.

2. Mounting

- 1) Mount the reel motor ⑤ to reel motor bracket ③ with two screws ④.
- 2) Mount the reel motor assembly and tighten with two screws ②.
- 3) Connect the connector ① to SP-2 board.
- 4) Mount the SP-2 board by following the procedure in Section 2, 2-6. in reverse.

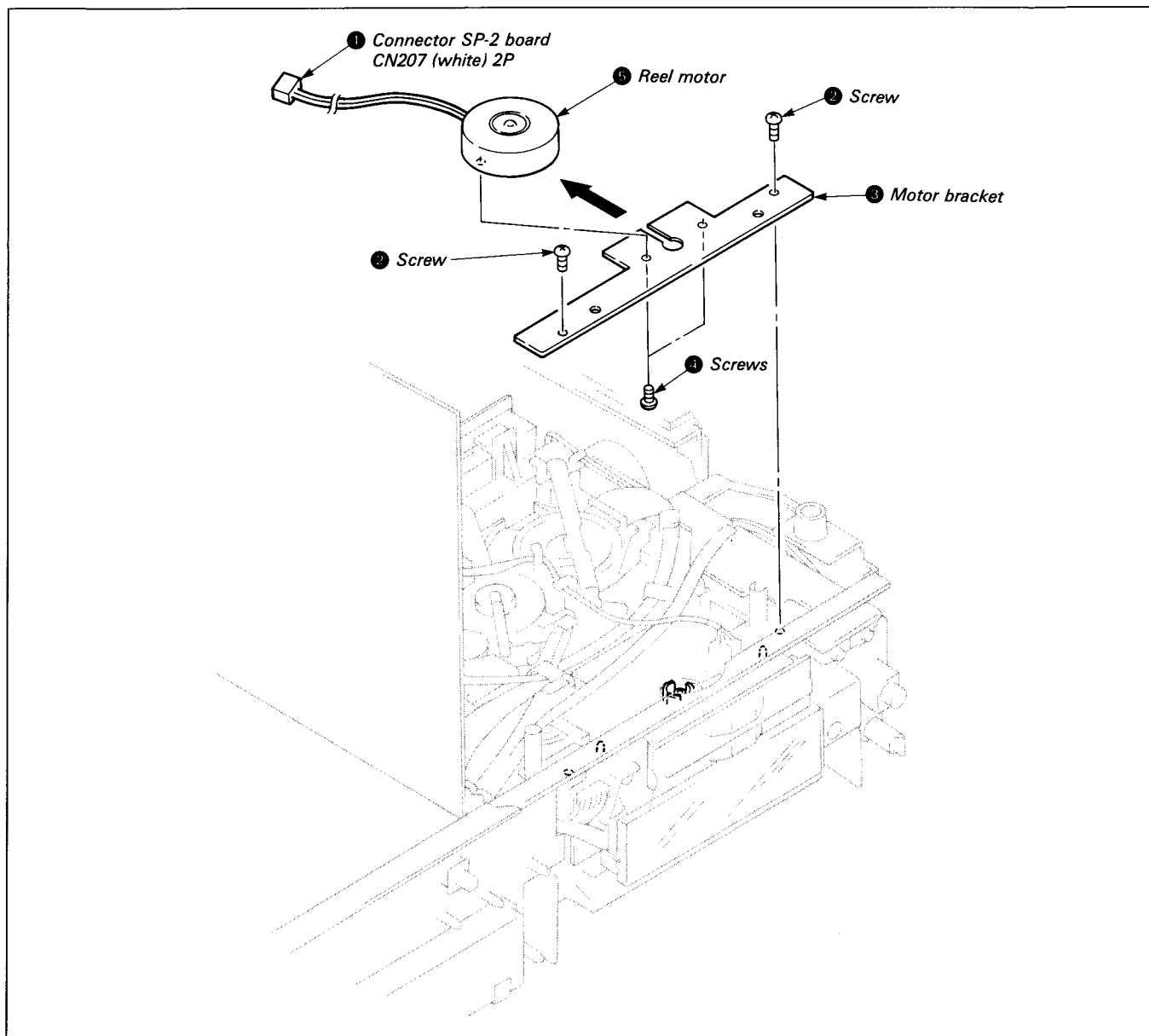


Fig. 7-54.

7-3-23. Check of S and T Main Brake Torque

- 1) Remove the front panel according to Section 2, 2-2.
- 2) Remove the cassette compartment assembly according to Section 2, 2-14.

1. S Main Brake Torque (See Fig. 7-55, 7-56)

- 1) Set to **FF/REW** mode.
- 2) Place the tension measurement reel (Ref. No. J-8) on the S reel table.
- 3) Pull the dial tension gauge (Ref. No. J-6) in the direction of the arrow and confirm that the value are satisfied.

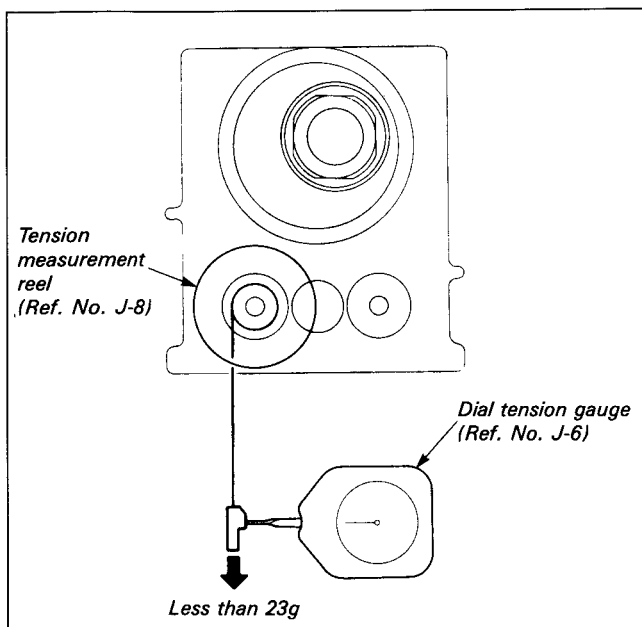


Fig. 7-55.

2. T Main Brake Torque (See Fig. 7-57, 7-58.)

- 1) Set to **FF/REW** mode.
- 2) Place the tension measurement reel (Ref. No. J-8) on the T reel table.
- 3) Pull the dial tension gauge (Ref. No. J-6) in the direction of the arrow and confirm that the value are satisfied.

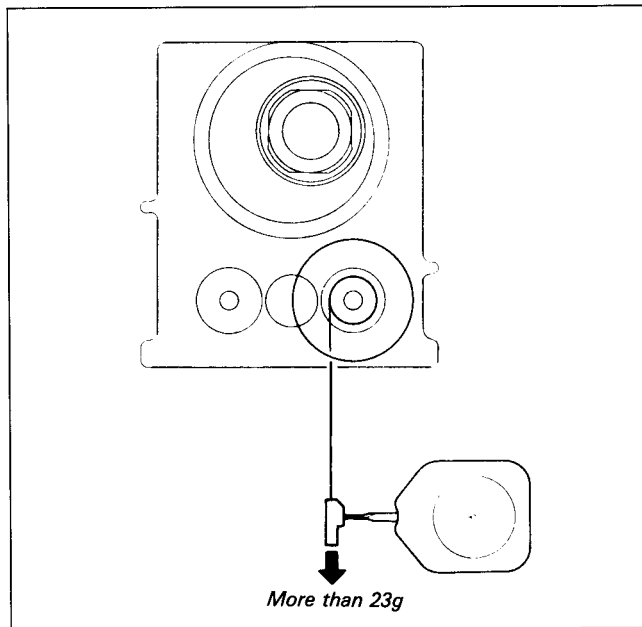


Fig. 7-57.

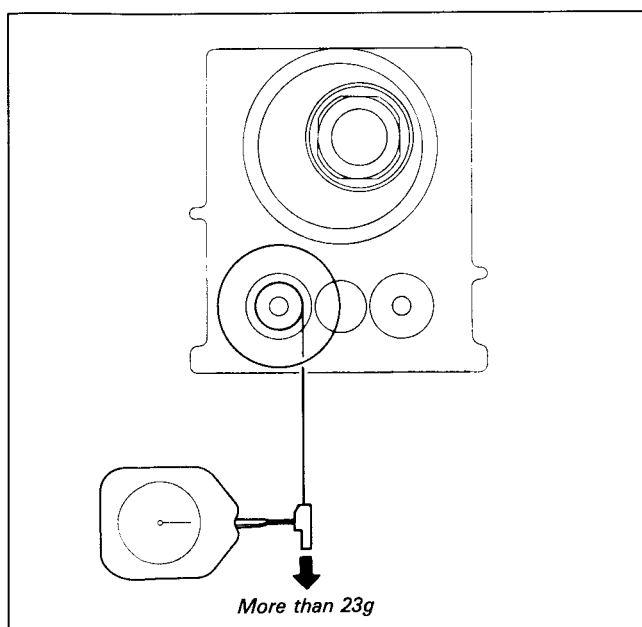


Fig. 7-56.

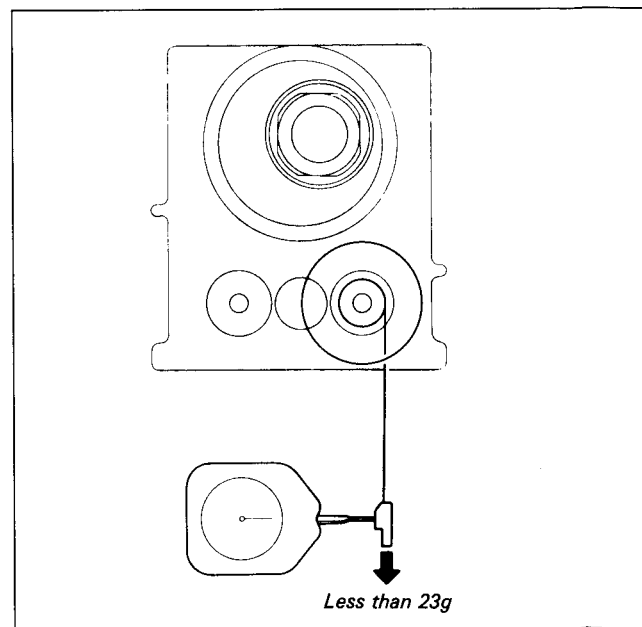


Fig. 7-58.

7-3-24. Check of S and T Soft Brake Torque

- 1) Remove the front panel according to Section 2, 2-2.
- 2) Remove the cassette compartment assembly according to Section 2, 2-14.

1 S Soft Brake Torque (See Fig. 7-59.)

- 1) Set to **[FF/REW]** mode.
- 2) Place the tension measurement reel (Ref. No. J-8) on the S reel table.
- 3) Release the S main brake with a finger.
- 4) Pull the dial tension gauge (Ref. No. J-6) in the direction of the arrow and confirm that the value are satisfied.

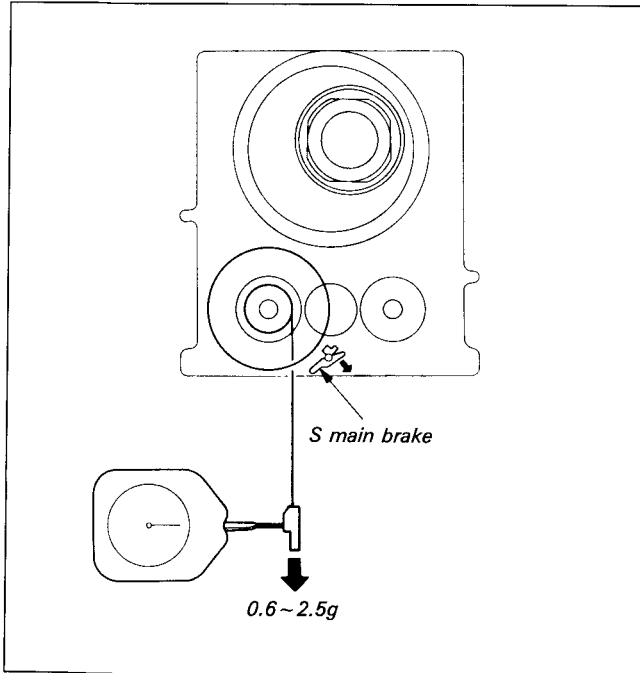


Fig. 7-59.

2. T Soft Brake Torque (See Fig. 7-60.)

- 1) Set to **[REV]** mode.
- 2) Place the tension measurement reel (Ref. No. J-8) on the T reel table.
- 3) Release the T main brake with a finger.
- 4) Pull the dial tension gauge (Ref. No. J-6) in the direction of the arrow and confirm that the value are satisfied.

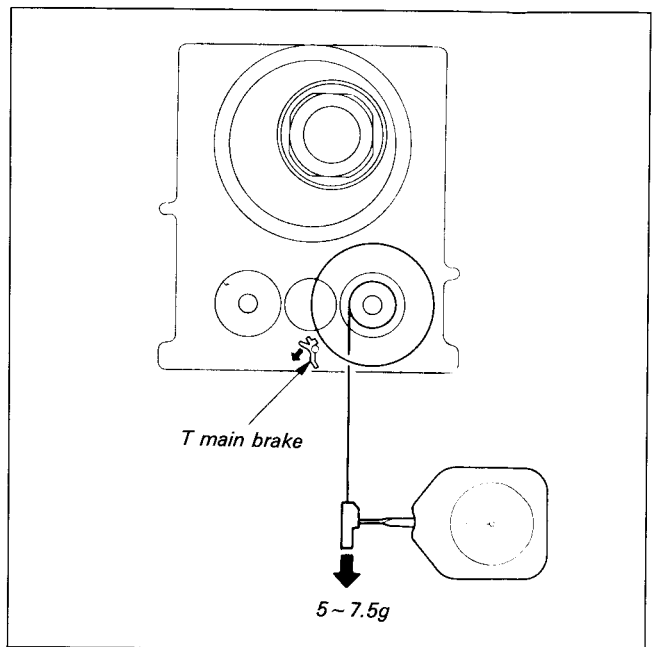


Fig. 7-60.

7-3-25. Check of REV and REW Brake Torque

- 1) Remove the front panel according to Section 2, 2-2.
- 2) Remove the cassette compartment assembly according to Section 2, 2-14.

1. REV Brake Torque (See Fig. 7-61.)

- 1) Set to **[REV]** mode.
- 2) Place the tension measurement reel (Ref. No. J-8) on the S reel table.
- 3) Release the S main brake with a finger.
- 4) Pull the dial tension gauge (Ref. No. J-6) in the direction of the arrow and confirm that the value are satisfied.

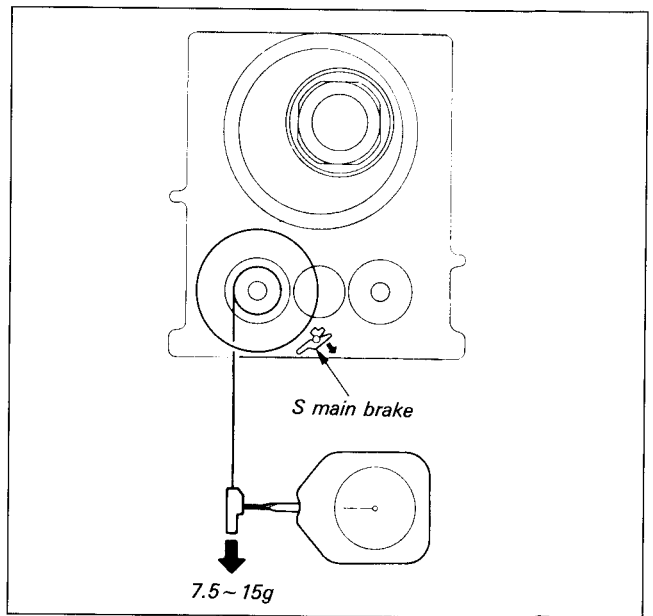


Fig. 7-61.

2. REW Brake Torque (See Fig. 7-62.)

- 1) Set to FF/REW mode.
- 2) Place the tension measurement reel (Ref. No. J-8) on the T reel table.
- 3) Release the T main brake with a finger.
- 4) Pull the dial tension gauge (Ref. No. J-6) in the direction of the arrow and confirm that the value are met.

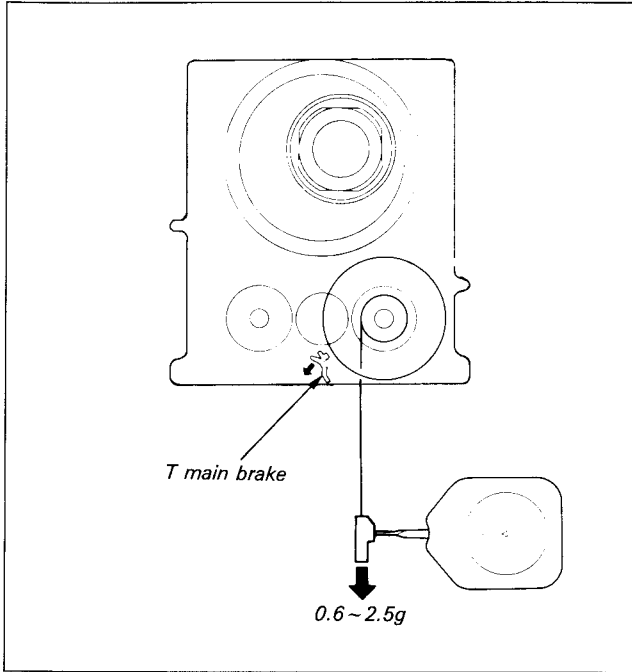
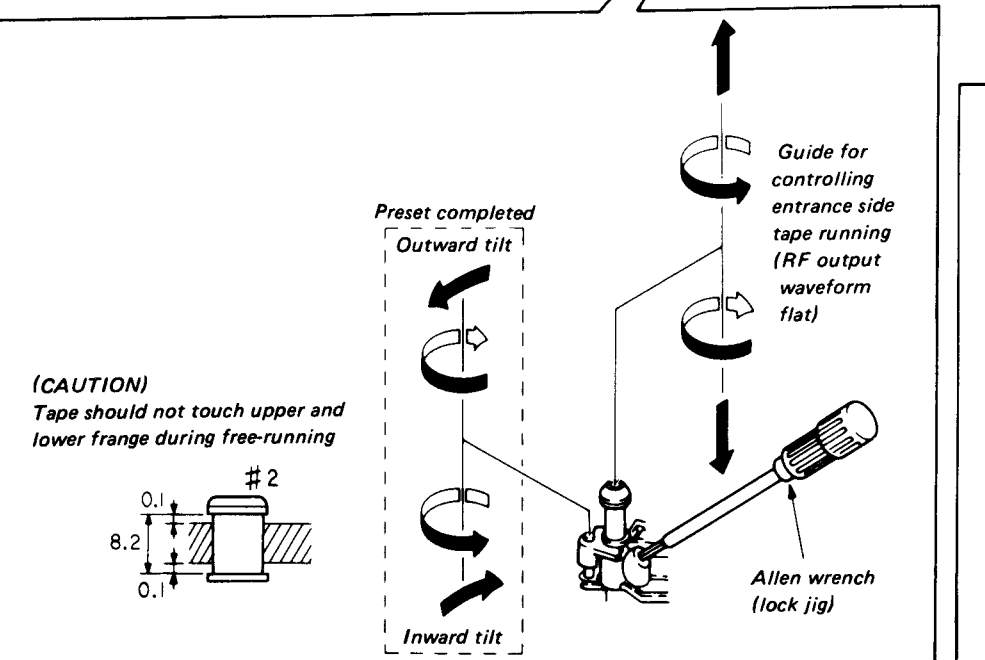
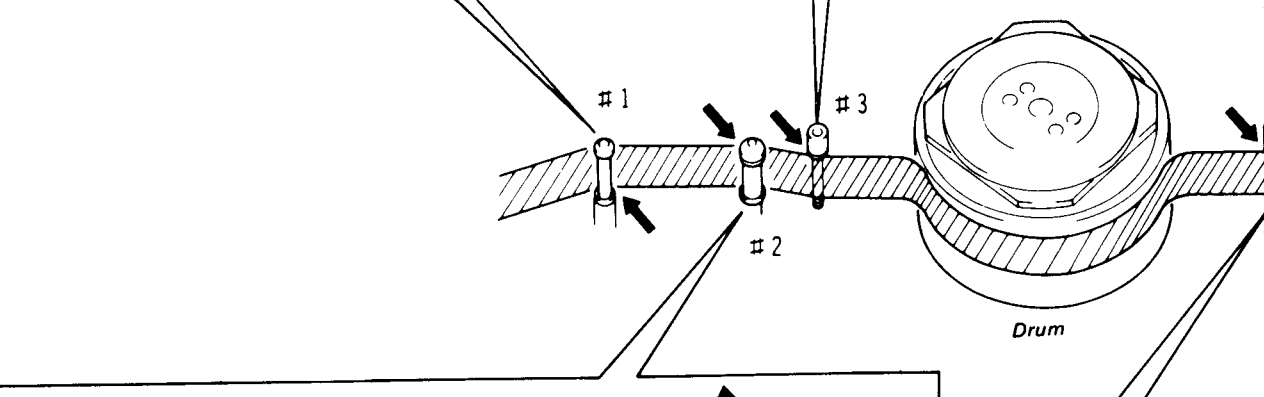
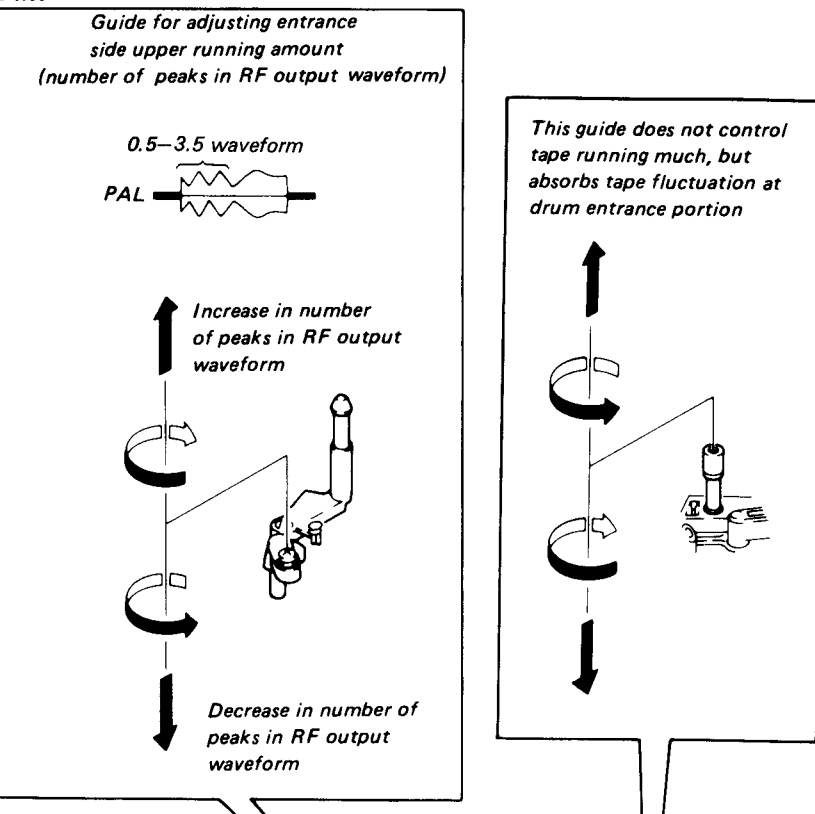


Fig. 7-62.

7-3-26. Check by FWD, RVS Take-up Torque Cassette

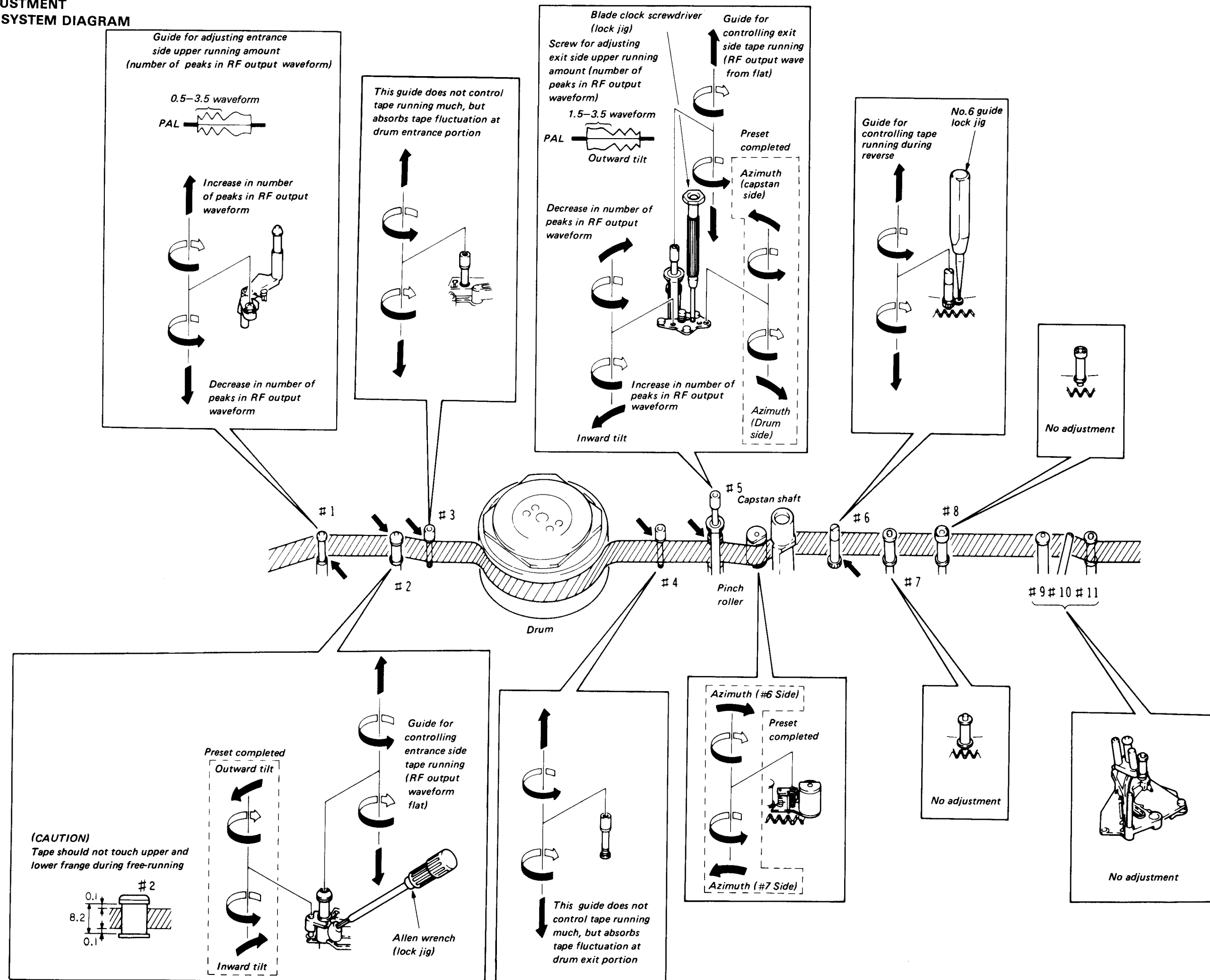
- 1) Insert the FWD, RVS take-up torque cassette (Ref. No. J-12).
- 2) Set for playback mode and confirm that T reel table torque is $9.5 \sim 15.5 \text{ g} \cdot \text{cm}$.
- 3) Set for playback mode, and check that the S reel torque immediately after the REW button is pressed is $17 \sim 23 \text{ g} \cdot \text{cm}$.
- 4) Replace the appropriate reel table if the above value are not satisfied.

7-4. TAPE PATH ADJUSTMENT TAPE RUNNING SYSTEM DIAGRAM



Blade clock screw (lock jig)
Screw for adjusting exit side upper running amount (number of peaks in RF output waveform)
1.5~3.5 waveform
PAL
Outward tilt

**7-4. TAPE PATH ADJUSTMENT
TAPE RUNNING SYSTEM DIAGRAM**



[REGARDING TRACK SHIFT AND MONITOR JIG]

The video 8 system employs a high precision tracking ATF (auto track finding) and instantaneously controls the tape running speed with the 4 kinds pilot signals. In this way, the tracking adjustment knob becomes unnecessary, and accurate tracking has become possible.

However, on the other hand, there has been difficulty in adjusting the tape path system with the ATF method. It was due to the fact that complete adjustment had been impossible to be performed because even when the tracing of the head had been a slightly off course, the ATF would perform correction automatically.

Because of this, adjustment is carried out to the tape path system by using the track shift & monitor jig (Ref. No. J-6080-851-A). As the track shift and monitor jig forcibly releases the ATF and sets the tracking amount (track shift) manually, the adjustment of the tape path system can easily be carried out.

Perform this adjustment after the electrical adjustment of Section 8 has been completed.

7-4-1. Connection with Track Shift and Monitor Jig

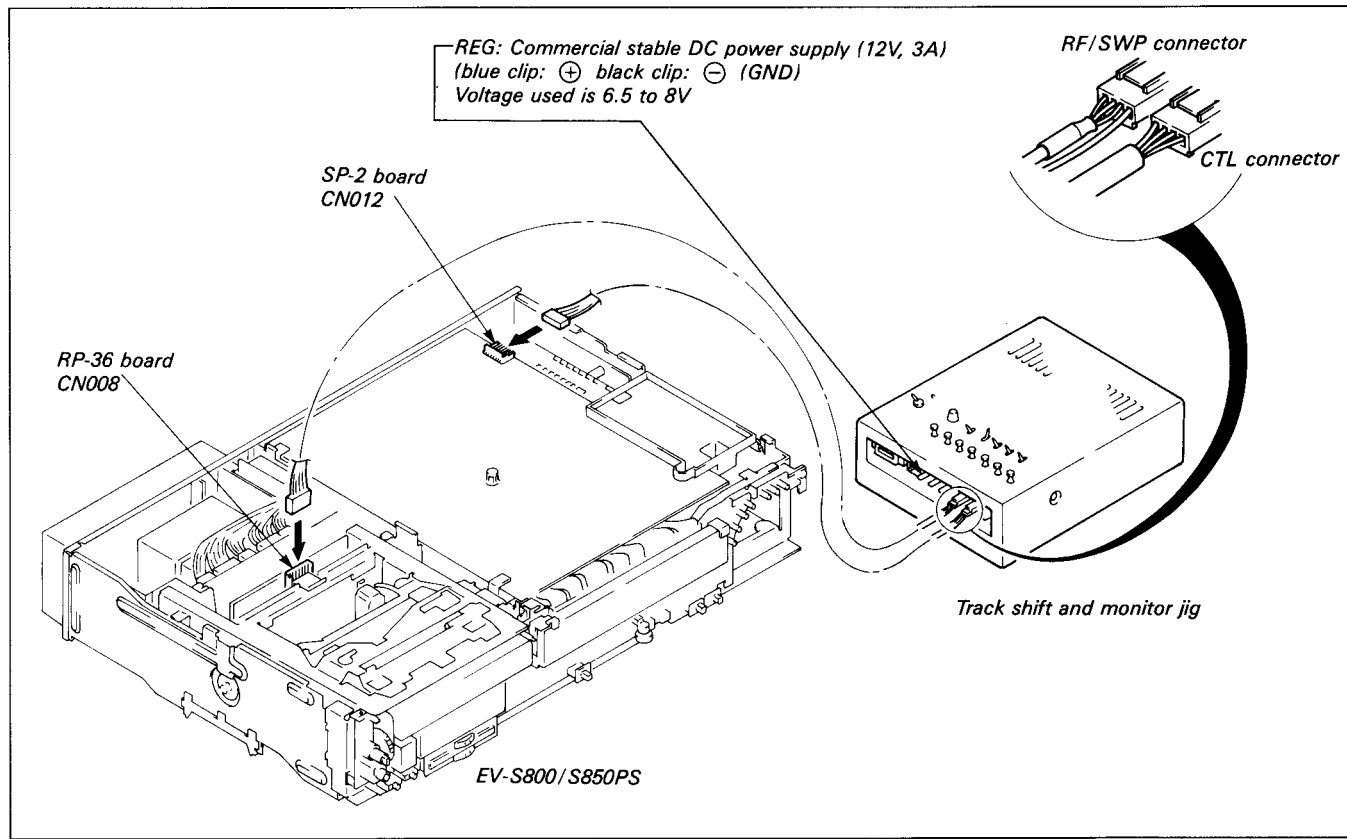


Fig. 7-63.

[Track Shift and Monitor Jig Power Supply]

The track shift & monitor jig has three types of connectors for external power supply, and the following three types of power supply can be used.

Connector Name	Power Supply
SYSTEM CONN	Connect modified CCD-V8E/UB AC adapter AC-V8 E/UB. (Refer to the track shift and monitor jig instruction manual for the modification procedure.)
AC ADP	Betamovie AC adapter AC-M100E/UB is connected.
REG	Connect commercially sold DC stable power supply of more than 12V3A and use at 6.5 ~ 8V. Be sure to make correct \oplus and \ominus connections.

- Two or more types of power supply can not be used at the same time.
- Use the connector supplied with the track shift & monitor jig when connecting.
- Power supplies or voltages other than those given above should not be used.
- When using the modified AC-V8E/UB, the circuit power supply is cut off about 10 seconds after the AC-V8E/UB power switch is turned off.
- Power is not supplied to itself, so be sure to supply AC power to it at the same time.

[Connector Connection]

Connect the track shift & monitor jig as shown in Fig. 7-63. Connect RF/SWP connector to RP-36 board CN008, and the CTL connector to SP-2 board CN012.

[Switch Settings]

SEL switch: Set to ON when doing track shift. When OFF, control is from side.

PATTERN switch: Set to EV side.

ATF LOCK: Set to OFF.

Other switches are not used during adjustment.

7-4-2. Preparation for Adjustment

- 1) Perform cleaning of the tape running surface (the individual tape guides, drum, capstan shaft and pinch roller).
- 2) Connection of oscilloscope
1ch: CH2 pin (RF signal)
2ch: RF SWP pin (RF SWP signal)
(Fig. 4-1)
- 3) Set the SEL switch of the track shift & monitor jig to OFF, then playback the alignment tape (WR5-1C) for tracking, and confirm that the RF waveform of both the entrance and exit sides become flat (Fig. ② in 7-64.). If the RF waveform of both sides is not flat, the adjustment should be carried out in accordance with the following.
* In case the RF waveform on the entrance side is not flat (Fig. ⑥ in 7-64.) ... Perform the adjustment in Item 7-4-3. Entrance side adjustment.
* In case RF waveform on the exit side is not flat (Fig. ④ in 7-64.) ... Perform the adjustment in Item 7-4-4, Exit Side Adjustment.

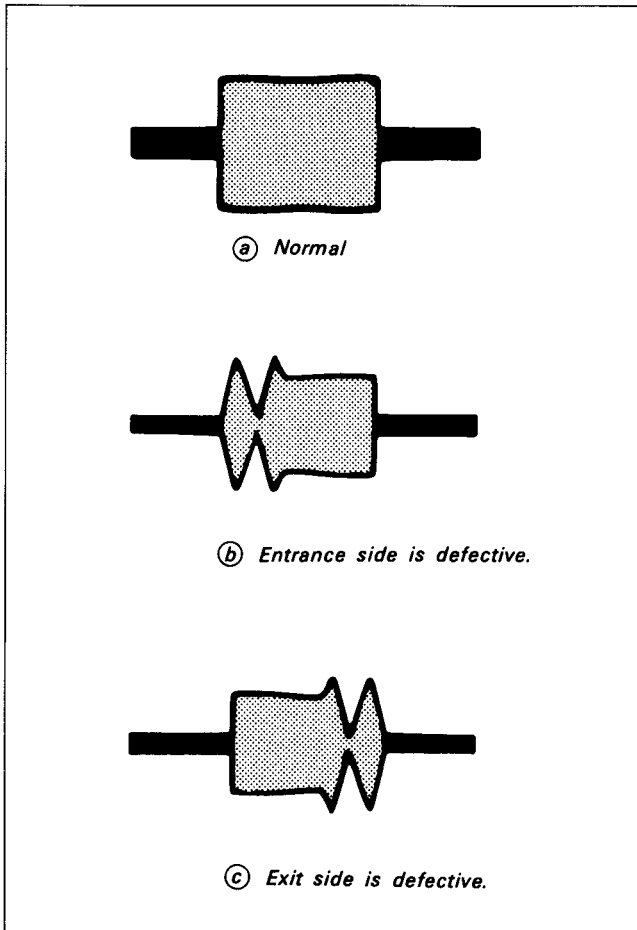


Fig. 7-64.

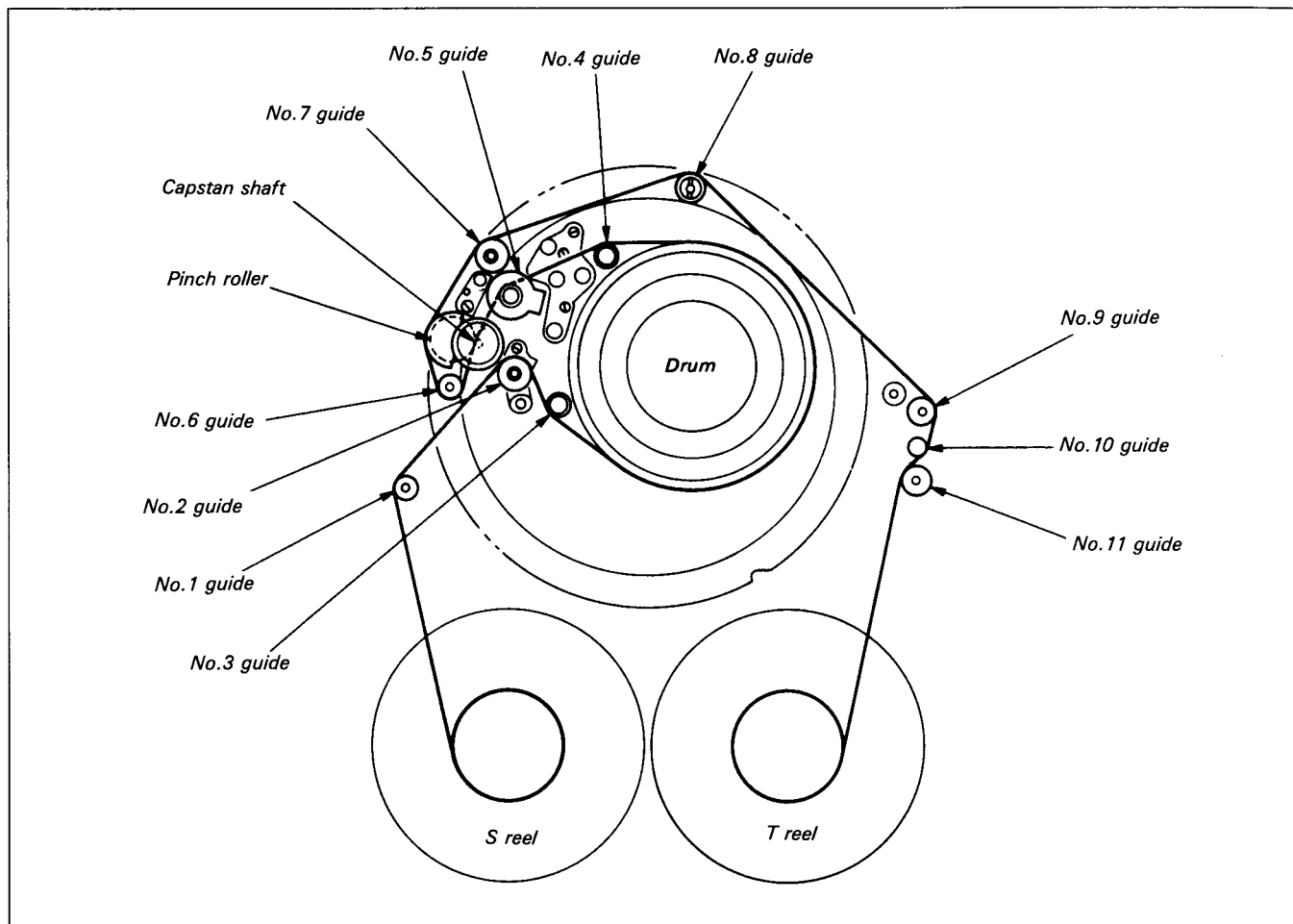


Fig. 7-65. Tape guide arrangement diagram

7-4-3. Entrance Side Adjustment

- 1) Playback the tracking alignment tape (WR5-1C) and loosen No.2 guide lock screw ①, and rotate No.2 and No.3 guides counterclockwise to free tape running on the entrance side. (See Fig. 7-66.)

Note: Since the space between the top and bottom flanges of No.2 guide is narrow, confirm that the tape is contacting neither top nor bottom flanges at this point. If No.2 guide is loosened excessively, the tape contacts the bottom flange and the RF waveform on the entrance side ceases to be the original free waveform.

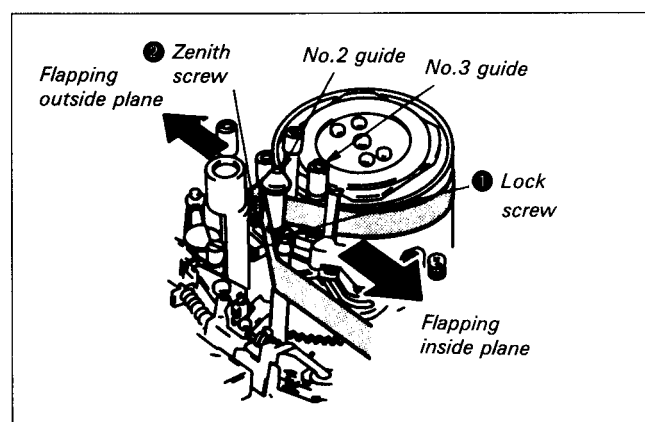


Fig. 7-66.

- 2) Confirm that RF waveform on the entrance side has 0.5 to 3.5 peaks in this condition. If not, adjust as follows. (See Fig. 7-67.)

[less the 0.5 peak]

Adjust the No.2 guide zenith screw ② by turning it counterclockwise 90° at a time. (See Fig. 7-66.)

[more than 3.5 peaks]

Adjust the height adjustment screw of No.1 guide (tension regulator assembly) by turning it counterclockwise 90° at a time. (See Fig. 7-68.)

- 3) Slowly rotate the No.2 guide clockwise to make the entrance side waveform approximately flat. (See Fig. 7-69)

Note: Do not rotate No.2 guide excessively.

- 4) Set the SEL switch of the track shift & monitor jig to ON, then turn the track shift knob until the RF waveform amplitude is 2/3. (See Fig. 7-70.)
 5) Turn No.2 guide so that the entrance side waveform flattens slightly. (See Fig. 7-71.)
 6) Flatten the waveform with No.3 guide. (See Fig. 7-72.)
 7) Tighten No.2 lock screw ①. (See Fig. 7-66.)

Note: Be sure to perform checking in accordance with 7-4-5. after making the adjustment.

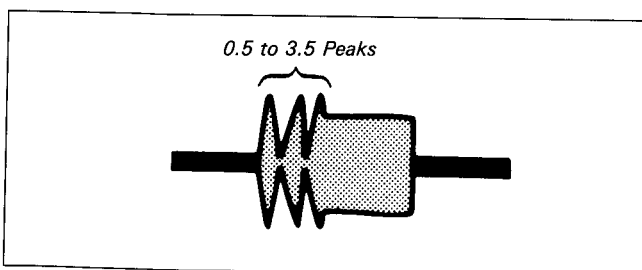


Fig. 7-67.

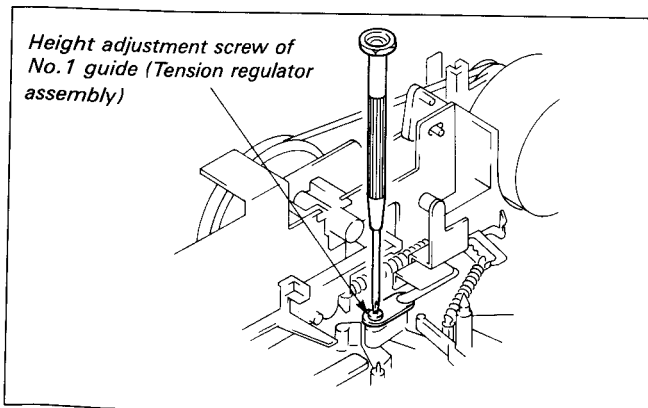


Fig. 7-68.

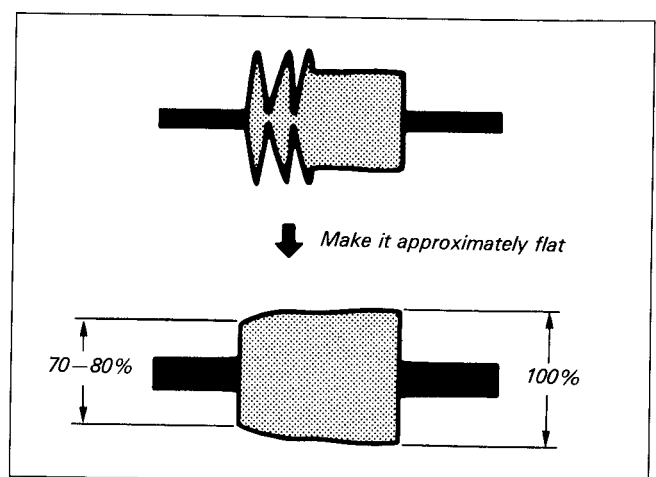


Fig. 7-69.

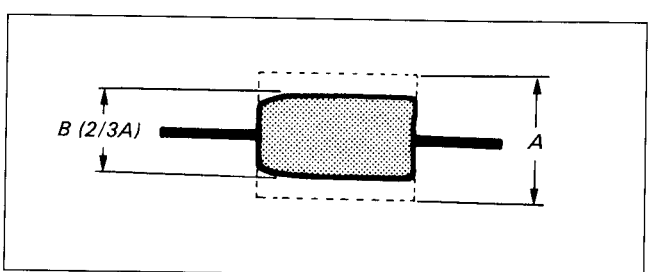
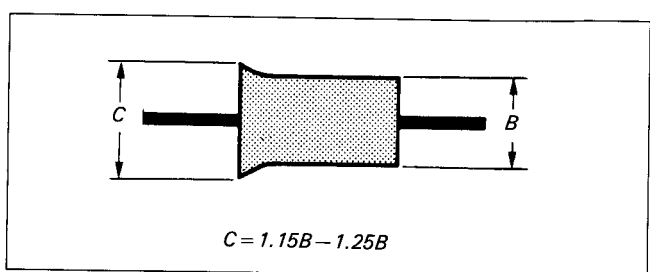


Fig. 7-70.



$$C = 1.15B - 1.25B$$

Fig. 7-71.

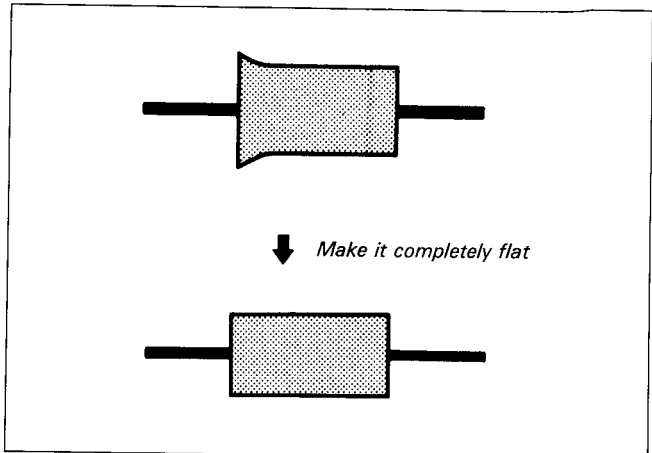


Fig. 7-72.

7-4-4. Exit Side Adjustment

- 1) Playback the alignment tape (WR5-1C) for tracking. Rotate No.4 guide counterclockwise and No.5 guide clockwise in order to make the tape running on the exit side free. (See Fig. 7-73.)
 - Note:** • If screw lock is stuck to the No.5 guide nut, it may prevent the nut from rotating. Rotate the guide after immersing the nut thread into alcohol and to dissolve the screw lock agent.
 - Check that the tape is not contacting the top and bottom of flanges of No.5 guide during free tape running.
 - 2) Check that the RF waveform on the exit side has 1.5 to 3.5 peaks. If not, readjust as follows: (See Fig. 7-74.)
- If off standard**
- i) Rotate the lock screw ① counterclockwise to loosen.
 - ii) Slowly rotate the zenith screw ② 45° at a time and wait until the RF waveform varies.
 - iii) Rotate the lock screw ① clockwise to tighten. (See Fig. 7-73.)
- Note:** • The waveform varies if the lock screw is tightened too strongly. Tighten moderately.
• Never rotate the azimuth screw of No.5 guide.
- 3) Rotate No.5 guide counterclockwise to make the RF waveform on the exit side approximately flat. (See Fig. 7-75.)
 - Note:** The waveform reaction is slow against nut rotation. Rotate the nut after the waveform variations are stabilized.
 - 4) Set the SEL switch of the track shift & monitor jig to ON, then turn the track shift knob until the RF waveform amplitude is $2/3$ (See Fig. 7-76.)
 - 5) Turn No.5 guide so that the exit side waveform flats slightly. (See Fig. 7-77.)
 - 6) Turn No.4 guide so that waveform flat. (See Fig. 7-78.)
 - Note:** Be sure to perform checking in accordance with 7-4-5. after making the adjustment.

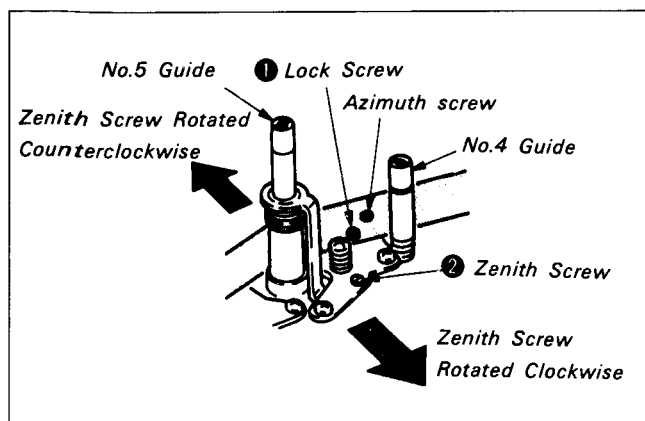


Fig. 7-73.

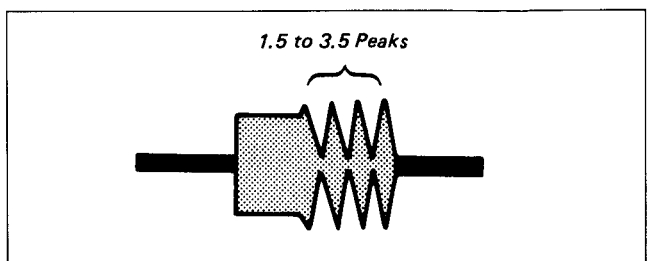


Fig. 7-74.

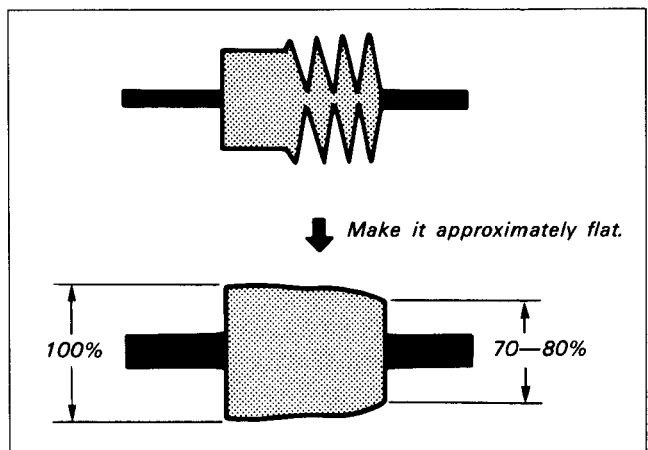


Fig. 7-75.

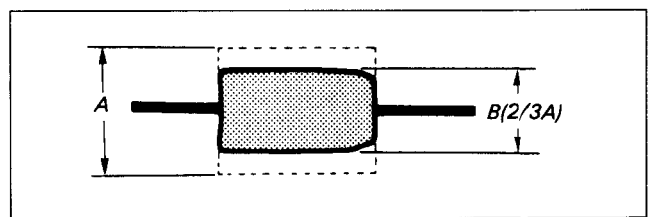


Fig. 7-76.

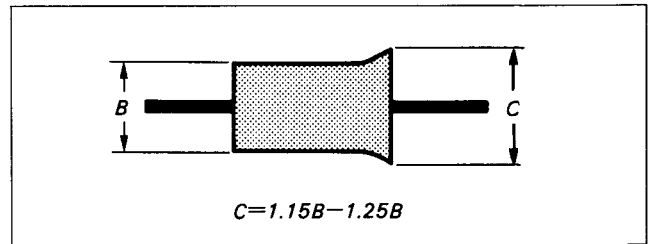


Fig. 7-77.

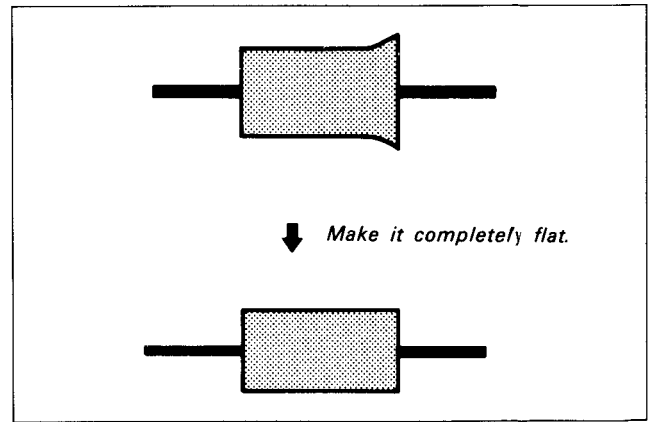


Fig. 7-78.

7-4-5. Checking After Adjustment

1. Tracking check

- 1) Playback the alignment tape (WR5-1C) for tracking.
- 2) Set the SEL switch of the track shift & monitor jig to ON, and turn track shift knob until the RF waveform amplitude is 2/3. (See Fig. 7-79.)

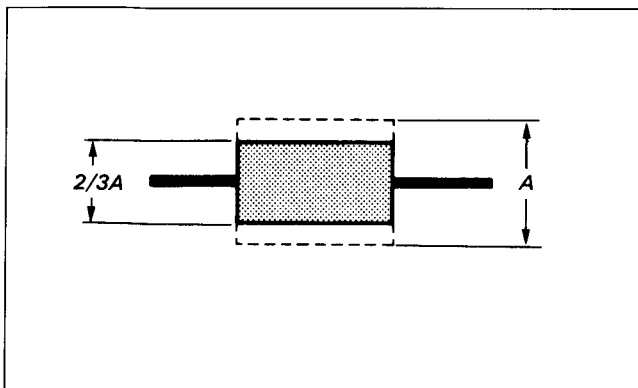


Fig. 7-79.

- 3) Confirm that the RF waveform amplitude minimum value ($E_{min.}$) at this time is more than 80% of maximum value ($E_{max.}$). (See Fig. 7-80.)

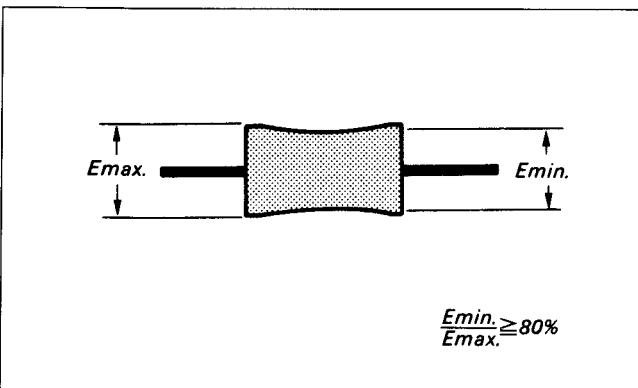


Fig. 7-80.

- 4) Check that the fluctuation amount of RF waveform entrance and exit sides both is as shown in Fig. 7-81.

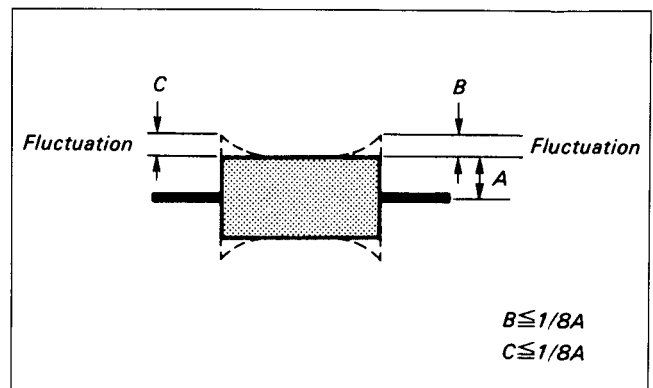


Fig. 7-81.

- 5) Set the SEL switch of the track shift & monitor jig to OFF.
- 6) Set up the REV mode and confirm that the waveform noise pitches are uniform. If not adjust as follows. (See Fig. 7-82.)

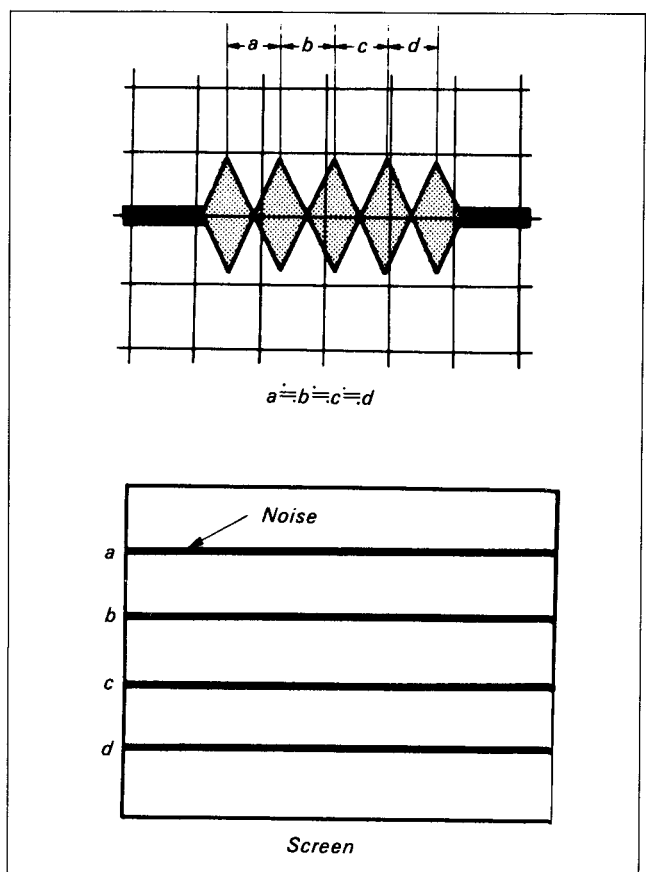


Fig. 7-82.

[Narrow noise pitch on entrance side (upper screen)]

(See Fig. 7-83.)

Confirm that the RF waveforms are flat in the PLAYBACK mode.

Waveform is not flat:

Adjust the heights of No.2 and 3 guides as in 7-4-3. Entrance Side Adjustment.

Waveform is flat:

Check again by performing No.1 guide height and No.2 guide zenith adjustment according to 7-4-3. Entrance Side Adjustment.

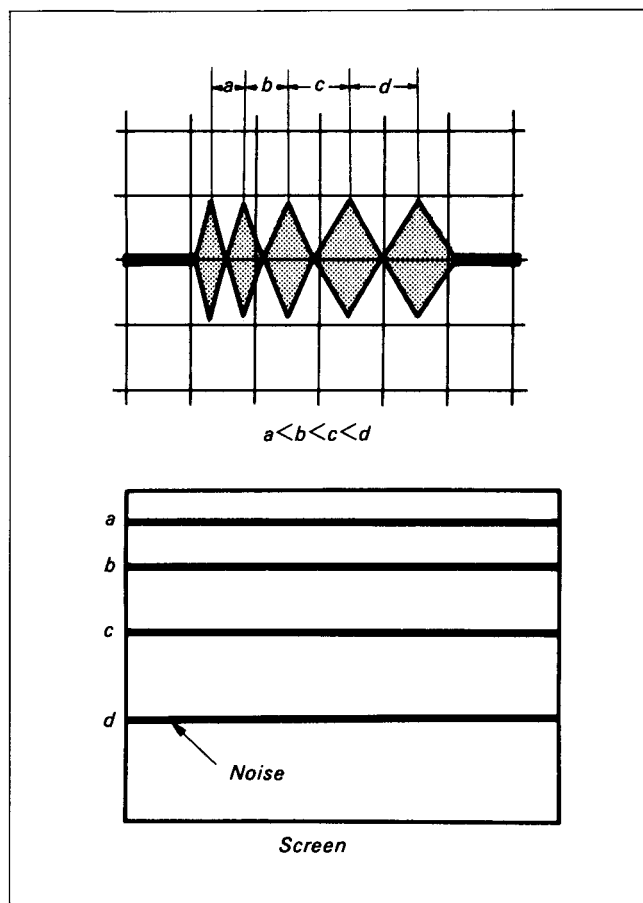


Fig. 7-83.

[Narrow noise pitch on exit side (lower screen)]

(See Fig. 7-84.)

Set up the PLAYBACK mode and adjust No.4 and 5 guide heights in accordance with 7-4-4. Exit Side Adjustment.

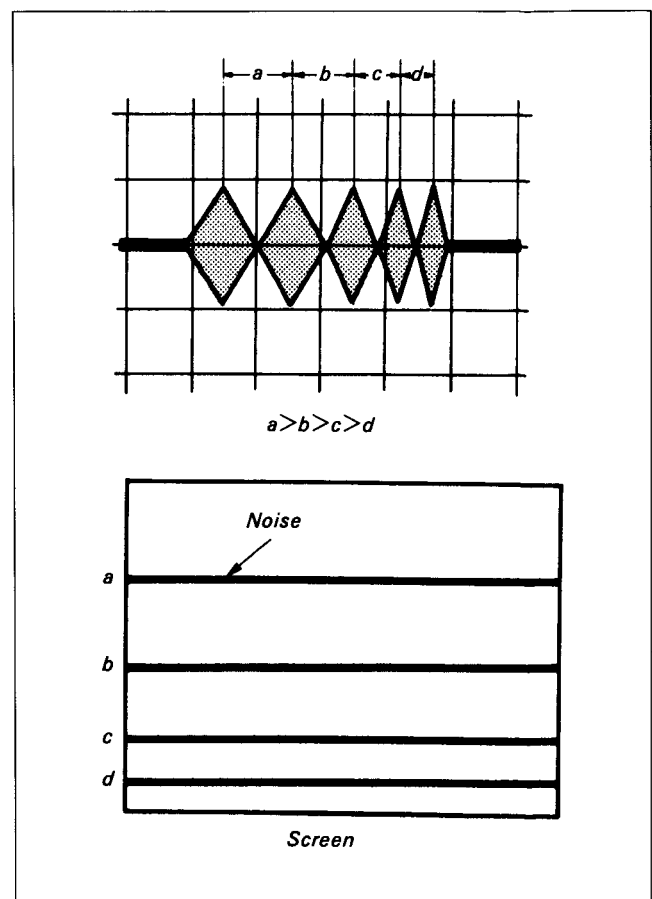


Fig. 7-84

[Wide noise pitch on exit side (lower screen)]

(See Fig. 7-85.)

Set up the PLAYBACK mode and confirm that the RF waveform is flat.

Waveform is not flat:

Adjust height of No.4 and 5 guides in accordance with 7-4-4. Exit Side Adjustment.

Waveform is flat:

Rotate the guide lower toothed wheel counterclockwise with No.6 guide lock jig (Ref. No. J-11) to loosen the toothed wheel. Rotate No.6 guide counterclockwise 45° to tighten the lower toothed wheel. Confirm the RF waveform of the REV mode again. (See Fig. 7-86.)

Note: Wrinkles may be caused in Part A between the capstan spindle and No.5 guide, if No.6 guide is raised excessively. Confirm that no wrinkles have been caused. (See Fig. 7-87.)

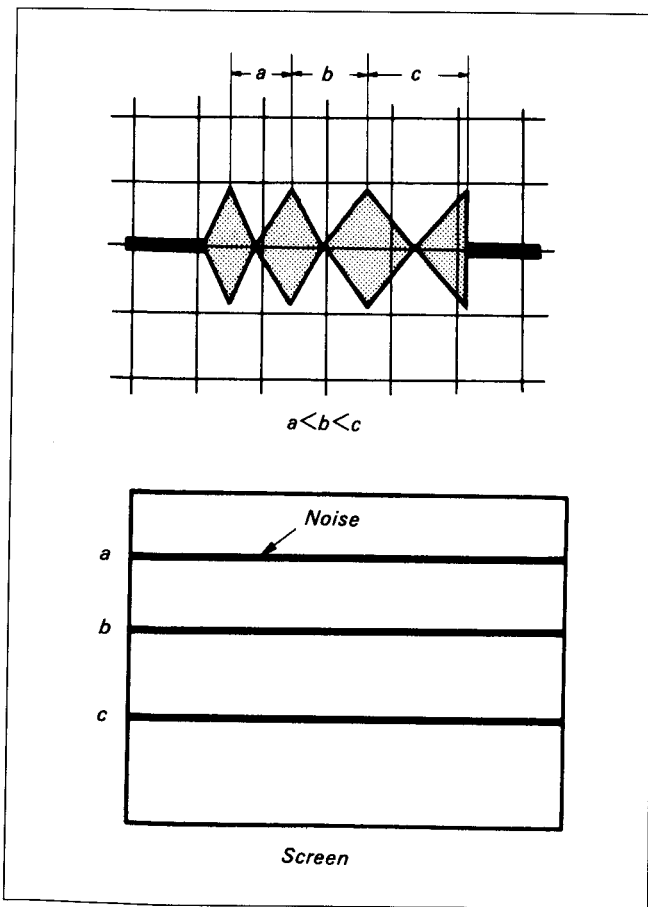


Fig. 7-85.

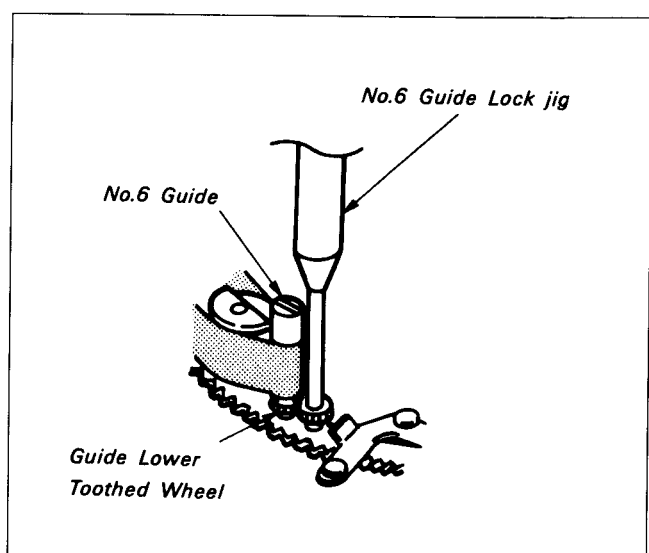


Fig. 7-86.

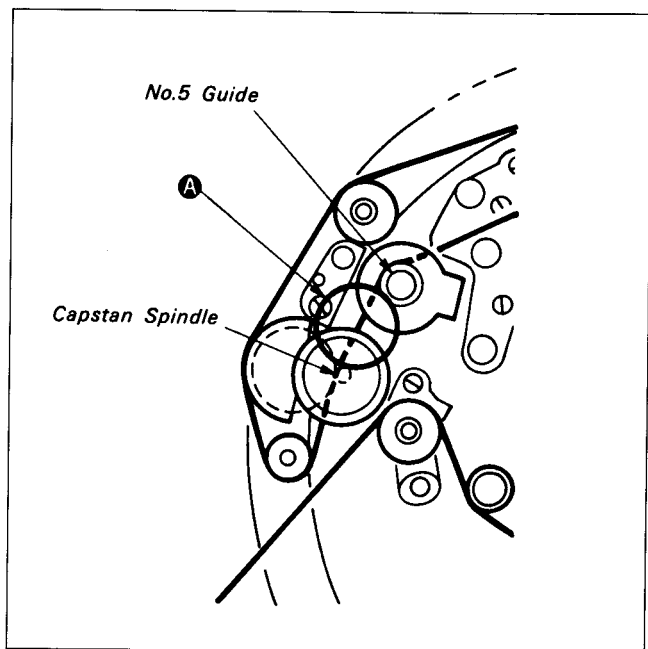


Fig. 7-87.

2. Checking rising edge

- Check that the RF waveform rises horizontally during playback after finishing loading, after CUE/REV, and during playing back after FF. If not, adjust as follows.

[Noise emits from the exit side (lower screen) with rising during playback after finishing loading]

(See Fig. 7-88.)

Check that the FWD back tension is not too low.

If too low:

Readjust as instructed in 7-3-21. FWD Back Tension Adjustment.

If normal:

Rotate the azimuth screw of the pinch roller clockwise 5° at a time and adjust after rechecking the rising edge. (See Fig. 7-89.)

[Noise emits from the exit side (lower screen) with rising during playback after REV]

(See Fig. 7-88.)

Loosen the guide lower toothed wheel of No.6 guide using No.6 guide lock jig, rotate No.6 guide 90° counterclockwise to tighten the toothed wheel, then recheck the rising edge.

Note: Wrinkles may be caused in Part A of Fig. 7-87, if No.6 guide is raised excessively at this time, between the capstan spindle and No.5 guide, so check that no wrinkles are caused.

[Noise emits from the exit side (lower screen) with rising during playing back after FF]

(See Fig. 7-88.)

Confirm that the FWD back tension is not too low.

If too low:

Readjust as required in 7-3-21. FWD Back Tension Adjustment.

If normal:

Remote the azimuth screw of the pinch roller clockwise by 5° at a time and adjust after checking the rising edge. (See Fig. 7-89.)

Note: Be sure to check play rising after finishing loading in case an adjustment is made.

3. Tape running check

In PLAYBACK and REV modes, there should be no spaces and curl should be within 0.3 mm for No.1, 2 and 5 guides at No.1 — No.6 guide flanges (Fig. 7-90.). Check also that there is no space or curl at No.3, 4 and 6 guides.

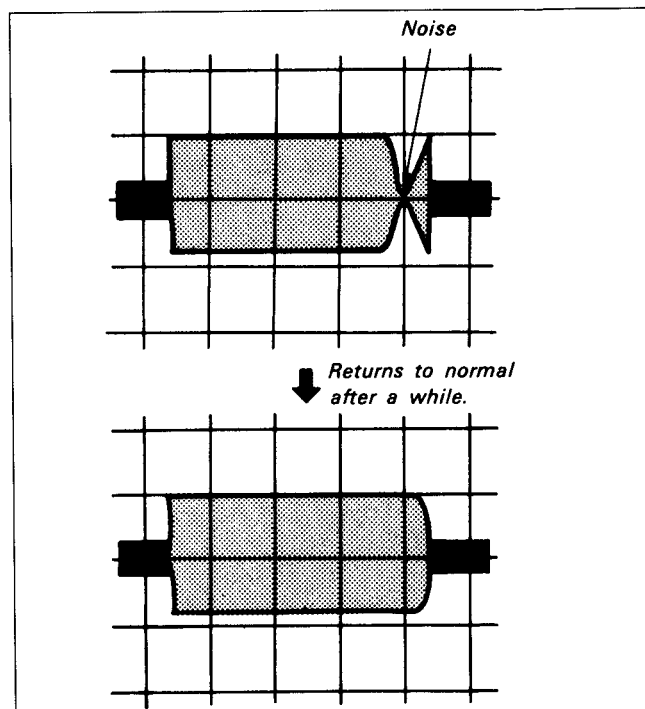


Fig. 7-88.

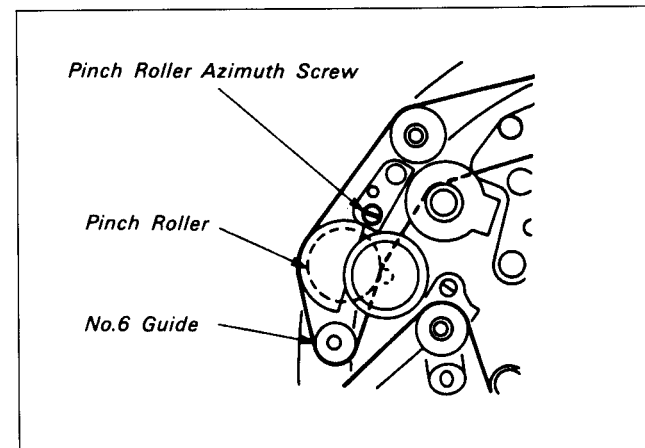


Fig. 7-89.

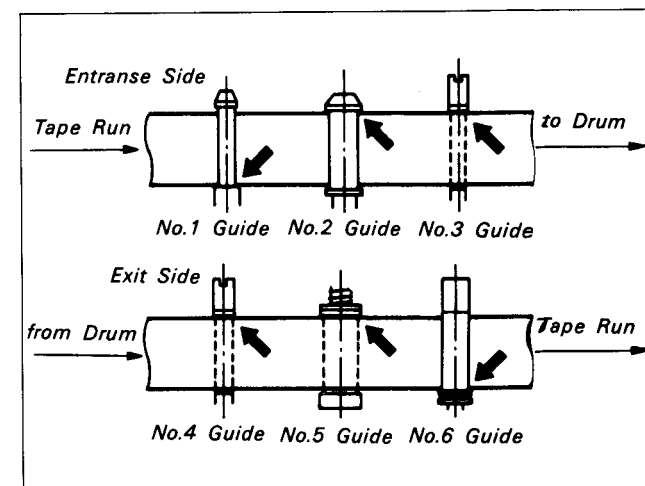


Fig. 7-90.

SECTION 8 ELECTRICAL ADJUSTMENT

During the adjustment, see the parts arrangement diagram relevant to the adjustment on page 348.

The following measuring instruments are needed for electrical adjustment.

[Equipment]

- 1) Monitor TV
- 2) Oscilloscope, dual trace, band 10 MHz or wider, with delay mode (Use a 10:1 probe unless otherwise specified)
- 3) Frequency counter
- 4) PAL pattern generator
- 5) Digital voltmeter
- 6) Audio generator
- 7) Audio level meter
- 8) Audio distortion meter
- 9) Audio attenuator
- 10) Alignment tapes

Tracking adjustment (WR5-1C)

Parts code: 8-967-995-06

Video frequency response adjustment (WR5-2C)

Parts code: 8-967-995-16

Operation check (WR5-3CL)

Parts code: 8-967-995-36

Operation check (WR5-3CSP)

Parts code: 8-967-995-27

Setting up during adjustment

Video signals output by a pattern generator are used as adjustment signals when making the electrical adjustments, and these video output signals should be within the required standard. Connect an oscilloscope CNJ002 (VIDEO IN) on the VI-20 Board. Check that the amplitudes of video signal SYNC signals, picture portions, and burst signals are flat at approximately 0.3, 0.7, and 0.3V, respectively, and that the level ratio of the burst signal and "red" signal is 0.30:0.66. Fig. 8-2. shows video signals (colour bars) used in making the electrical adjustment.

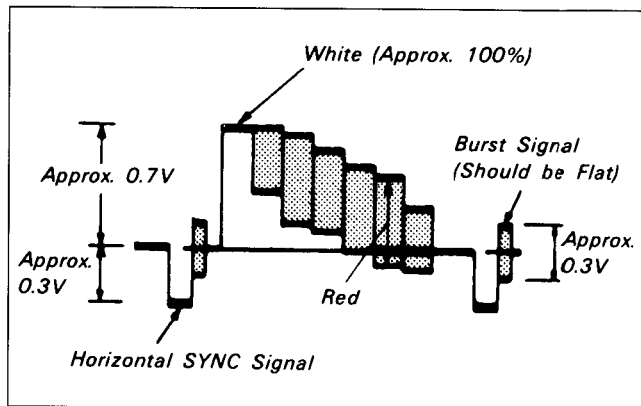


Fig. 8-2.

[Equipment Connection]

Unless otherwise specified, adjustment is made by connecting the measuring instruments as shown below.

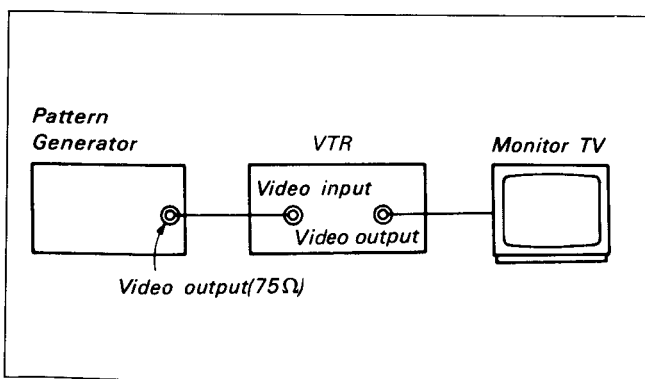


Fig. 8-1.

[Alignment tape]

Tape	Content	Use													
Tracking (WR5-1C)	1. Recording area: PCM — video 2. Recording content: CH2: 1 MHz linearity adjustment signal (CH1: 9 MHz)	Drum linearity adjustment													
Video Frequency Response (WR5-2C)	1. Recording area: Video 2. Recording content: RF sweep 0 to 10 MHz 3. Marker: 1, 3.58, 5.5 and 7 MHz	Frequency response adjustment													
Operation Check SP mode WR5-3CSP LP mode (WR5-3CL)	<p>1. Recording area: Video, PCM</p> <p>2. Recording content:</p> <ul style="list-style-type: none"> ■ Video area ● Video signals Colour bars 10 sec Monoscope 8 sec } Iterative <p>(Colour bars)</p> <p>Burst Signal</p> <p>Horizontal SYNC Signal</p> <p>Color Bars</p> <p>(100%) → White Yellow Cyan Green Magenta Red Blue Black</p> <ul style="list-style-type: none"> ● Audio signals (AFM) 400 Hz 60% modulation ■ PCM area (WR5-3CSP only) ● Audio signals (PCM) <table border="0"> <tr> <td>1kHz</td> <td>0dBs</td> <td>10sec</td> <td rowspan="4">Iterative</td> </tr> <tr> <td>20Hz</td> <td>-6dBs</td> <td>2sec</td> </tr> <tr> <td>400Hz</td> <td>-6dBs</td> <td>4sec</td> </tr> <tr> <td>14kHz</td> <td>-0.7dBs</td> <td>2sec</td> </tr> </table>	1kHz	0dBs	10sec	Iterative	20Hz	-6dBs	2sec	400Hz	-6dBs	4sec	14kHz	-0.7dBs	2sec	Operation check
1kHz	0dBs	10sec	Iterative												
20Hz	-6dBs	2sec													
400Hz	-6dBs	4sec													
14kHz	-0.7dBs	2sec													

Input/output level and impedance

Video input Phono jack

Input signals: 1 Vp-p, 75Ω unbalanced, sync negative

Video output Phono jack

Output signals: 1 Vp-p, 75Ω unbalanced, sync negative

Audio input Phono jack

Input level: -10dBs (0dBs = 0.775 Vrms)

Input impedance: 47kΩ or higher

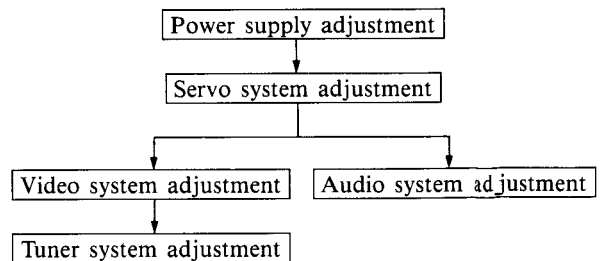
Audio output Phono jack

Regulated output: -10dBs (at load impedance 47kΩ)

Load impedance: More than 10kΩ

Adjustment Procedure

Adjust in the following sequence:



8-1. Power Supply Adjustment

8-1-1. Oscillation frequency adjustment (DR-35 board)

Mode	E-E
Measurement point	Q201 collector
Measurement equipment	Frequency counter
Adjustment element	RV201
Specified value	$91 \pm 2\text{kHz}$

[Adjustment method]

- 1) Adjust with RV201 so that it becomes $91 \pm 2\text{kHz}$.

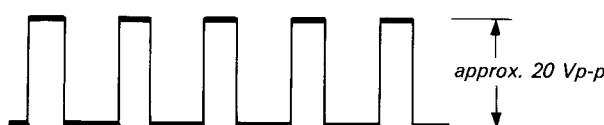


Fig. 8-3.

8-1-2. REG 5V adjustment (DR-35 board)

Mode	E-E
Measurement point	Pin ③ of CN201
Measurement equipment	Digital voltmeter
Adjustment element	RV202
Specified value	$5.3 \pm 0.1\text{Vdc}$

[Adjustment method]

- 1) Adjust with RV202 so that it becomes $5.3 - 0.1\text{Vdc}$.

8-1-3. REG 12V adjustment (DR-35 board)

Mode	E-E
Measurement point	Pin ① of CN203
Measurement equipment	Digital voltmeter
Adjustment element	RV203
Specified value	$12.3 \pm 0.3\text{Vdc}$

[Adjustment method]

- 1) Adjust with RV203 so that it becomes $12.3 \pm 0.3\text{Vdc}$.

8-1-4. Voltages Check (DR-35, DT-63 Boards)

Mode	E-E
Measurement equipment	Digital voltmeter
UNSW 5V Check	
Measurement point	Pin ② of CN203 on DR-35 board
Specified value	$5.4 \pm 0.2\text{Vdc}$
DRIVE 9V Check	
Measurement point	Pin ④ of CN202 on DR-35 board
Specified value	$9.1 \pm 0.2\text{Vdc}$
UNSW 38V Check	
Measurement point	Pin ② of CN104 on DT-63 board
Specified value	$36.5 \pm 0.8\text{Vdc}$
UNSW - 30V Check	
Measurement point	Pin ④ of CN104 on DT-63 board
Specified value	$-29 \pm 0.8\text{Vdc}$
UNSW 9V Check	
Measurement point	Pin ① of CN105 on DT-63 board
Specified value	$8.8 \pm 0.2\text{Vdc}$
UNSW - 9V Check	
Measurement point	Pin ③ of CN105 on DT-63 board
Specified value	$-8.8 \pm 0.2\text{Vdc}$
BACK UP 5V Check	
Measurement point	Pin ⑦ of CN106 on DT-63 board
Specified value	$5.7 \pm 0.8\text{Vdc}$

[Confirmation method]

Check that each voltage satisfies the specified value.

8-2. SERVO SYSTEM ADJUSTMENT

8-2-1. Reel Bias Adjustment (SP-2 board)

Mode	REC (SP)
Signal	Arbitrary
Measurement point	+ : TP210 (Pin ② of CN207) - : TP211 (Pin ① of CN207)
Measurement equipment	Digital voltmeter
Adjustment element	RV209
Specified value	1.00 – 0.05Vdc

[Adjustment method]

- 1) Set up the REC mode and wait for 5 seconds.
- 2) Adjust with RV209 so that the DC-voltage is 1.00 ± 0.05 Vdc.
- 3) Set up the FF mode.
- 4) Check that the DC-voltage is 2.25 ± 0.1 Vdc.

8-2-2. REC ATF Level Check (SP-2 board)

Mode	E-E
Signal	Arbitrary
Measurement point	TP235 (CN214 ⑤ PIN: REC ATF)
Measurement equipment	Oscilloscope
Specified value	500 ± 50 mVp-p

[Confirmation method]

- 1) Check that the REC ATF level is 500 ± 50 mVp-p.

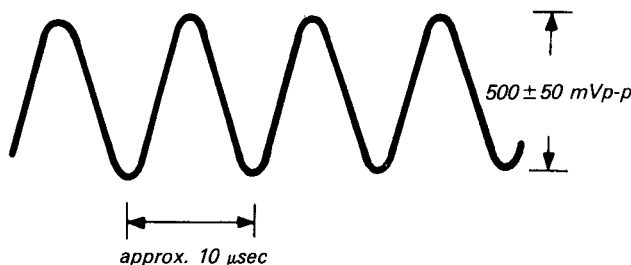


Fig. 8-4.

8-2-3. Drum Free Speed Adjustment (SP-2 Board)

Mode	REC
Signal	Arbitrary
Measurement point	TP213 (IC212 ⑭ PIN: ADE)
Measurement equipment	Digital voltmeter
Adjustment element	RV202
Specified value	1.9 ± 0.1 Vdc

[Adjustment method]

- 1) Adjust with RV202 so that it becomes 1.9 ± 0.1 Vdc.

8-2-4. Capstan Free Speed Adjustment (SP-2 Boards)

Mode	Playback
Signal	Arbitrary tape
Measurement point	TP202 (IC204 ⑬ PIN: CFG)
Measurement equipment	Frequency counter
Adjustment element	SP mode: RV206 LP mode: RV208
Specified value	SP mode: 1341 ± 1 Hz LP mode: 670 ± 1 Hz

[Connection]

- 1) Connect TP230 (Q704 emitter: PB ATF) and TP002 (GND) with a jumper wire.

[Adjustment method]

The adjustment element of LP mode is shown in parentheses [].

- 1) Set up the SP [LP] mode by the SP/LP button.
- 2) Set up the playback mode.
- 3) Adjust with RV206 [RV208] so that it becomes 1341 ± 1 Hz [670 ± 1 Hz].



1341 ± 1 Hz (SP mode)
 670 ± 1 Hz (LP mode)

Fig. 8-5.

8-2-5. Switching Position Adjustment (SP-2 Board)

Mode	Playback
Signal	Alignment tape: For operation confirmation (WR5-3CSP)
Measurement point	CH1: VIDEO OUT terminal CH2: TP207 (IC204 ② PIN: SV RF)
Measurement equipment	Oscilloscope
Adjustment element	RV201
Specified value	$6.5 \pm 0.3H$ ($416 \pm 20 \mu\text{sec}$)

[Adjustment method]

- 1) Adjust with RV201 so that it becomes $6.5 \pm 0.3H$ ($416 \pm 20 \mu\text{sec}$).

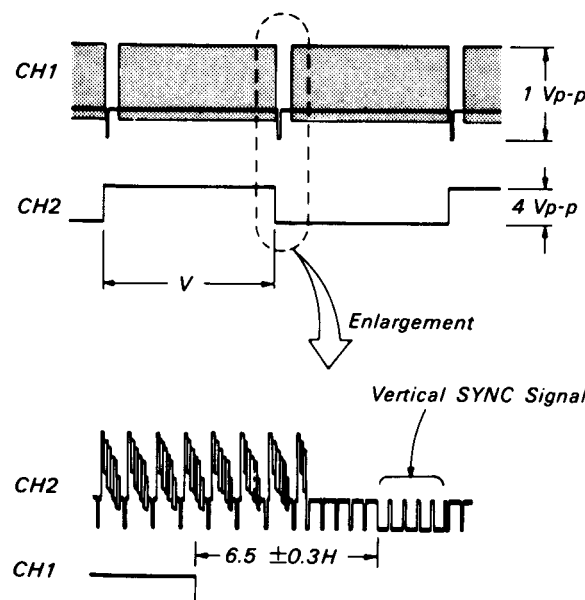


Fig. 8-6.

8-2-6. ATF BPF Balance Adjustment (SP-2 Board)

Mode	Playback
Signal	See Fig. 8-7
Measurement point	TP236 (IC703 ⑨ PIN: ATF ER)
Measuring equipment	Oscilloscope.
Adjustment element	RV701
Specified value	Minimum level difference of the ATF ERROR signal.

[Connection 1]

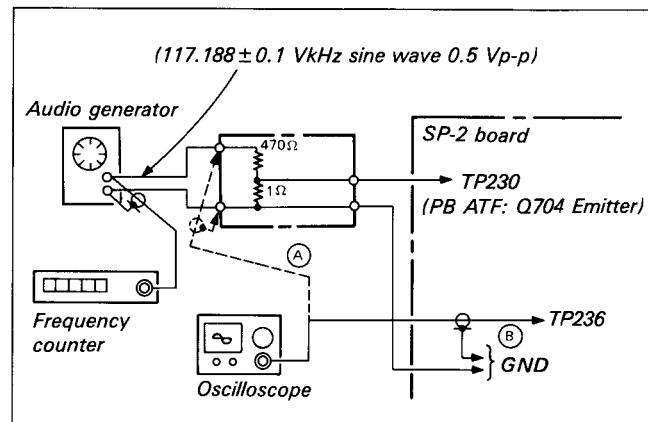


Fig. 8-7.

[Connection 2]

Connect Pin ⑤ of CN012 (P SEL 1) to Pin ① of CN005 (REG 5V) with a jumper wire.

[Adjustment method]

- 1) Check the output level of the audio generator with an oscilloscope and adjust so that the sine wave output level becomes 0.5 Vp-p. (Fig. 8-7 (A))
- 2) Adjust the oscillation frequency of the audio generator so that reading of the frequency counter becomes $117.188 \pm 0.1\text{kHz}$.
- 3) Playback an arbitrary tape.
- 4) Connect an oscilloscope to TP236.
- 5) Adjust with RV701 to eliminate level difference of the ATF ERROR signal.

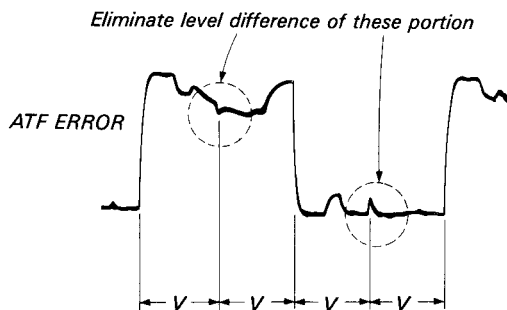


Fig. 8-8.

8-2-7. SLOW Tracking Adjustment (SP-2 Board)

The adjustment element of LP mode is shown in parentheses [].

Mode	SLOW
Signal	SP [LP] mode recorded tape
Measurement point	TP232 (IC208 ⑬ PIN: C. ON)
Measurement equipment	Oscilloscope •Trigger mode: NORMAL •Trigger slope: +
Adjustment element	SLOW/STILL ADJ buttons in the tuner preset compartment (S004, S005 on PR-13 board)
Specified value	38.5 ± 0.5 msec

[Connection]

Connect TP001 (IC001 ⑯ PIN: EMERG OFF) and TP002 (GND) with a jumper wire to set up the TEST mode.

[Adjustment method]

- 1) Playback the SP [LP] recorded tape.
- 2) Adjust to 38.5 ± 0.5 msec with the SLOW/STILL ADJ buttons.

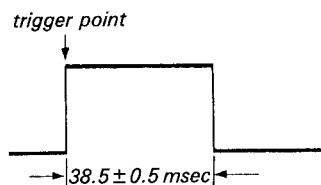


Fig. 8-9.

8-2-8. TRACKING Adjustment (SP-2 Board)

Mode	Playback
Signal	SP mode Self-recorded tape
Measurement point	CH1: Pin ③ of CN008 on RP-36 board (SP 1 CH) CH2: TP207 (Pin ⑪ of IC204: SV RF)
Measurement equipment	Oscilloscope
Adjustment element	RV210
Specified value	Maximum SP 1 channel RF level

[Adjustment method]

- 1) Maximize the SP 1 channel RF level by turning RV210 slowly.

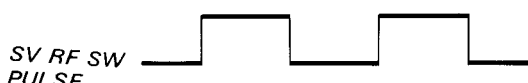
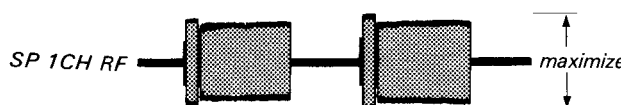


Fig. 8-10.

8-2-9. STILL Adjustment (SP-2 Board)

Mode	STILL
Signal	SP mode self-recorded tape
Measurement point	CH1: TP207 (Pin ⑪ of IC204: SV RF) CH2: TP228 (Pin ⑧ of IC703: ST ID)
Measurement equipment	Oscilloscope.
Adjustment element	RV203, RV204
Specified value	1. 4.8 ± 0.6 msec (RV203) 2. 13.8 ± 0.6 msec (RV204)

[Adjustment method]

- 1) Rotate the rotor of the capstan motor by your hand and stop it at the position that noise on the monitor screen is hidden into its upper or lower section.
- 2) Adjust to 4.8 ± 0.6 msec with RV203. (See Fig. 8-11.)
- 3) Adjust to 13.8 ± 0.6 msec with RV204. (See Fig. 8-11.)

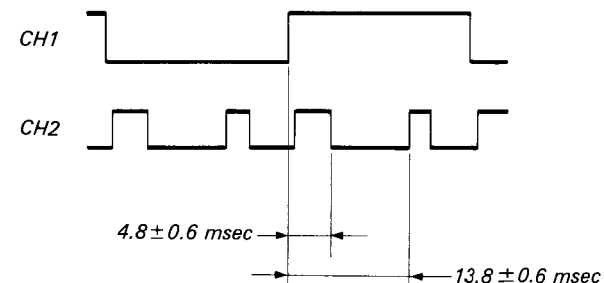


Fig. 8-11.

8-2-10. FORWARD SLOW Adjustment (SP-2 Board)

The adjustment element of LP mode is shown in parentheses [].

Mode	FORWARD SLOW
Signal	SP [LP] mode self-recorded tape
Measurement point	Confirm with monitor TV screen picture
Measurement equipment	
Adjustment element	RV205 [RV207]
Specified value	Be sure that there is no noise and no skew on the monitor TV screen.

[Adjustment method]

- 1) Adjust with RV205 [RV207] so that noise on the monitor screen is hidden into its upper or lower section.

8-2-11. SLOW f_H Adjustment (SP-2 Board)

1. f_H Bias Adjustment

The adjustment element of LP mode is shown in parentheses [].

Mode	E-E
Signal	None
Measurement point	TP242 (Pin ⑦ of IC219: FH BIAS)
Measurement equipment	Digital voltmeter
Adjustment element	RV216 [RV215]
Specified value	2.0 ± 0.1 Vdc

[Adjustment method]

- 1) Set up the SP [LP] mode by the SP/LP button.
- 2) Adjust with RV216 [RV215] to 2.0 ± 0.1 Vdc.

8-2-12. SLOW f_H Adjustment

The adjustment element of LP mode is shown in parentheses [].

Mode	FORWARD SLOW
Signal	SP [LP] mode self-recorded tape
Measurement point	Pin ③ of CN216 (COMP SYNC)
Measurement equipment	Oscilloscope
Adjustment element	RV218, RV212 [RV217]
Specified value	Minimum shaking width of f _H pulse

[Connection]

Connect TP001 (EMERG OFF) and TP002 (GND) with a jumper wire to set up the TEST mode.

[Adjustment method]

- 1) Adjust with RV218 and RV212 alternately to minimize the shaking of the f_H pulse.
[Adjust with RV217 to minimize the shaking width of f_H pulse.]

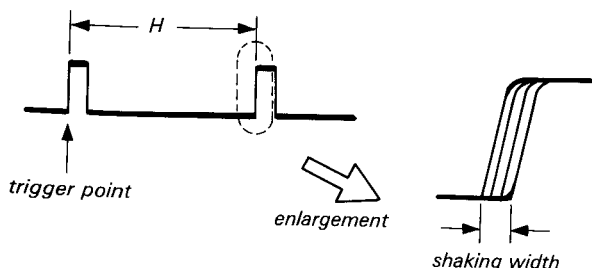


Fig. 8-12.

8-3. VIDEO SYSTEM ADJUSTMENT

The adjustment of the video system should in principle be followed the undermentioned adjustment procedure.

The colour video signal supplied from the pattern generator is utilized as the video input signal of the video system adjustment in recording mode. Make sure to check that the SYNC signal and colour burst signal are matched with those in the set-up of during the adjustment of as shown in Fig. 8-2.

[Adjustment procedure]

- 1) Playback frequency characteristics adjustment
- 2) Flying erase check
- 3) Crystal oscillator f_o adjustment
- 4) Y/C separation adjustment
- 5) Y comb type filter adjustment
- 6) SYNC AGC adjustment
- 7) VIDEO OUT level adjustment
- 8) PB Y level adjustment
- 9) Y FM carrier frequency adjustment
- 10) Y FM deviation adjustment
- 11) AC clipping adjustment
- 12) 375f_H VCO adjustment
- 13) Chroma emphasis f_o adjustment
- 14) Carrier balance adjustment
- 15) GCA adjustment
- 16) f_H VCO adjustment
- 17) REC Y level adjustment
- 18) REC C level adjustment
- 19) REC AFM level check
- 20) REC ATF level check

8-3-1. Playback Frequency Characteristic Adjustment (RP-36 Board)

(1) LP playback frequency characteristic adjustment

The adjustment elements of CH2 are shown in parentheses [].

Mode	Playback
Signal	Alignment tape: For frequency characteristic adjustment (WR5-2C)
Measurement point	Pin ⑤ [Pin ⑥] of CN008 •External trigger: Pin ② of CN008 •Trigger slope: + [-]
Measurement equipment	Oscilloscope
Adjustment element	RV101 [RV102]
Specified value	3.58MHz level: 5.5MHz level = 10:7

[Adjustment method]

- 1) Adjust with RV101 [RV102] so that the level difference ratio between 3.58 MHz and 5.5 MHz becomes 10:7.

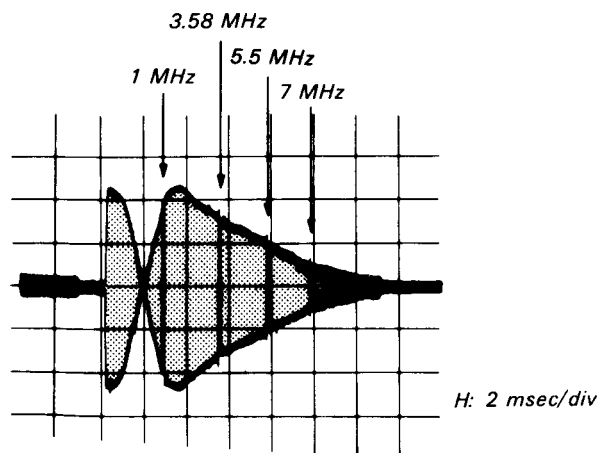


Fig. 8-13.

(2) SP playback frequency characteristic adjustment

The adjustment elements of CH2 are shown in parentheses [].

Mode	Playback
Signal	Alignment tape: For frequency characteristic adjustment use (WR5-2C)
Measurement point	Pin ③ [Pin ④] of CN008 •External trigger: Pin ② of CN008 •Trigger slope: - [+]
Measurement equipment	Oscilloscope.
Adjustment element	RV201 [RV202]
Specified value	3.58MHz level: 5.5MHz level = 10:7

[Connection]

Connect TP206 (F TAPE) on the SP-2 board and GND with a jumper wire.

[Adjustment method]

- 1) Adjust with RV201 [RV202] so that the level difference ratio between 3.58 MHz and 5.5 MHz becomes 10:7.

8-3-2. Flying Erase Check (RP-36 Board)

Mode	REC
Signal	Arbitrary
Measurement point	Pin ⑮ of CN001 (FE(X))
Measurement equipment	Oscilloscope and frequency counter
Specified value	Frequency: Over 7 MHz Voltage: Over 8 Vp-p

Note: Be sure to use MP type tape (Pin ② of CN002 should be "L").

[Confirmation method]

- 1) Make sure that the oscillation frequency is over 7 MHz and the oscillation voltage is over 8 Vp-p.

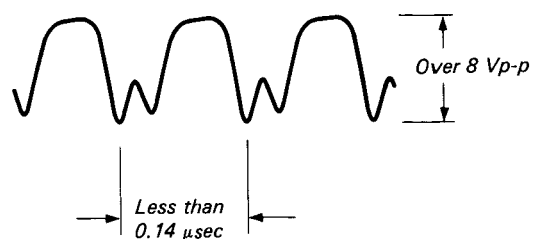


Fig. 8-14.

8-3-3. Crystal Oscillator fo Adjustment (CH-44/VI-20 Board)

Mode	Playback
Signal	Alignment tape: For operation confirmation (WR5-3CSP)
Measurement point	Pin ② of CH-44 board
Measurement equipment	Frequency counter
Adjustment element	CV001 on CH-44 board
Specified value	4433619 ± 50Hz

Note: Connect the frequency counter through a buffer of high impedance (approximately $10 \text{ M}\Omega$) and low capacitance (less than 10pF)

[Adjustment method]

- 1) Adjust with CV001 on the CH-44 board so that it becomes $4433619 \pm 50\text{Hz}$.

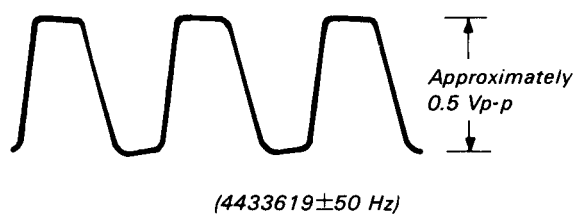


Fig. 8-15.

8-3-4. Chrome Comb Filter Adjustment (VI-20 Board)

Mode	E-E
Signal	Colour bar
Measurement point	Pin ③ of IC002
Measuring equipment	Oscilloscope.
Adjustment element	RV011, LV201
Specified value	Minimum residual chroma component

[Connection]

Connect Q202 base to GND with a jumper wire.

[Adjustment method]

- 1) Adjust with RV011 and LV201 alternately so that the residual chroma component becomes minimum.

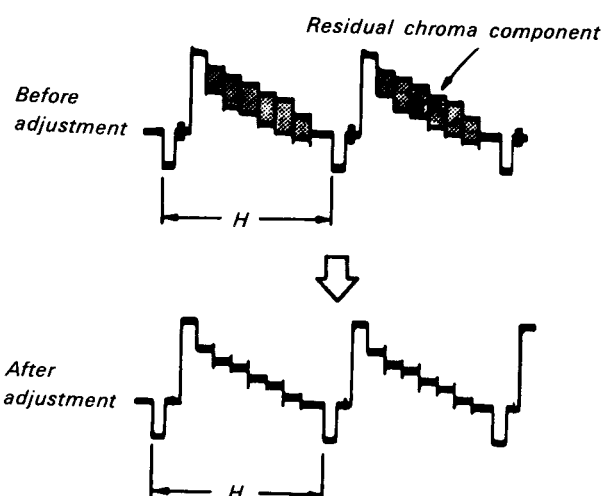


Fig. 8-16.

8-3-5. Y Comb Type Filter Adjustment (VI-20 Board)

Mode	E-E
Signal	Colour bar
Measurement point	Pin ③ of IC002
Measurement equipment	Oscilloscope
Adjustment element	RV012
Specified value	Minimum Y-YD signal level

Note: Be sure to connect a $22\text{k}\Omega$ of resistor in series between Pin ③ of IC002 and 10:1 probe.

[Adjustment method]

- 1) Adjust with RV012 so that the Y-YD signal level at the sync portion is minimum.
- 2) While playing back a tape in which dropouts are recorded, be sure to confirm that these dropouts are not discernible. In the event the dropouts become discernible, adjust with RV012 so that they become undiscernible.

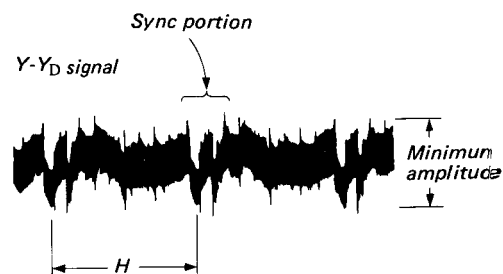


Fig. 8-17.

8-3-6. SYNC AGC Adjustment (VI-20 Board)

Mode	E-E
Signal	Colour bar
Measurement point	Pin ③1 of IC001
Measurement equipment	Oscilloscope
Adjustment element	RV009
Specified value	$0.50 \pm 0.02 \text{ Vp-p}$

[Adjustment method]

- 1) Adjust with RV009 so that it becomes $0.50 \pm 0.02 \text{ Vp-p}$.

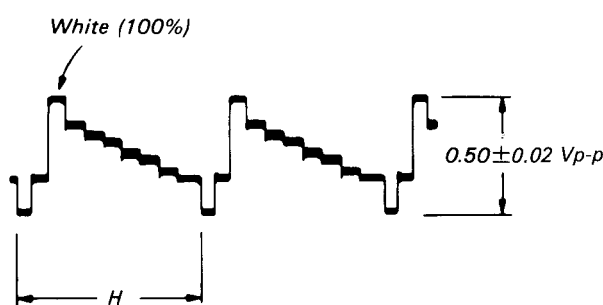


Fig. 8-18.

8-3-7. VIDEO OUT Level Adjustment (VI-20 Board)

Mode	E-E
Signal	Colour bar
Measurement point	Pin ⑤ of CN007
Measurement equipment	Oscilloscope.
Adjustment element	RV010
Specified value	$1.00 \pm 0.05 \text{ Vp-p}$

[Adjustment method]

- 1) Adjust with RV010 so that it becomes $1.00 \pm 0.05 \text{ Vp-p}$.

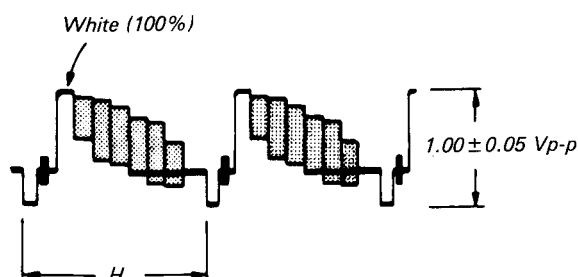


Fig. 8-19.

8-3-8. PB Y Level Adjustment (VI-20 Board)

Mode	Playback
Signal	Alignment tape: For operation confirmation (WR5-3 CSP) Colour bar section
Measurement point	Pin ⑤ of CN007
Measurement equipment	Oscilloscope
Adjustment element	RV005
Specified value	$1.00 \pm 0.05 \text{ Vp-p}$

- Note:**
1. Set the SHARPNESS control (FT-13 board RV001) to the center click position.
 2. Be sure that the EDIT switch (S014 on FT-13 board) is turned OFF. (Confirm that the EDIT lamp is not lit.)

[Adjustment method]

- 1) Adjust with RV005 so that it becomes $1.00 \pm 0.05 \text{ Vp-p}$.

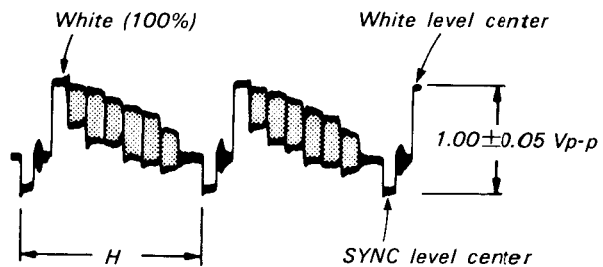


Fig. 8-20.

8-3-9. Y FM Carrier Frequency Adjustment (VI-20 Board)

Mode	E-E
Signal	Non-signal
Measurement point	Pin ⑤ of CN003 (REC Y)
Measurement equipment	Frequency counter
Adjustment element	RV008
Specified value	$4.20 \pm 0.05 \text{ MHz}$

Note: Set up the SP mode.

[Adjustment method]

- 1) Set RV007 (EMPH) to the mechanical center. (The slide pin of RV007 is approximately 2.7Vdc.)
- 2) Adjust with RV008 so that it becomes $4.20 \pm 0.05 \text{ MHz}$.
- 3) Be sure to perform the "Deviation adjustment" and "AC CLIP adjustment".

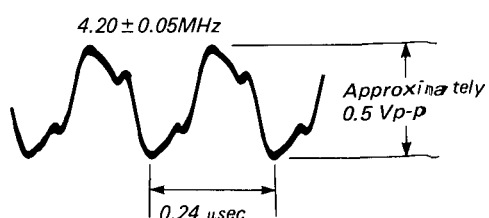


Fig. 8-21.

8-3-10. Y FM Deviation Adjustment (VI-20 Board)

Mode	Recording and playback
Signal	Colour bar
Measurement point	Pin ⑤ of CN007
Measurement equipment	Oscilloscope
Adjustment element	RV006
Specified value	Playback level: $1.00 \pm 0.05 \text{Vp-p}$

- Note:** 1. Be sure that the "VIDEO OUT level adjustment", "PB Y level adjustment" and "Y FM carrier frequency adjustment" have been completed.
 2. Set the SHARPNESS Control (FT-13 board RV001) to the center click position.
 3. Be sure the EDIT switch (S014 on the FT-13 board) is turned OFF. (Confirm that the EDIT lamp is not lit.)

[Adjustment method]

- 1) Record the colour bar signal.
- 2) Playback the recorded section.
- 3) Be sure to check the playback output level.
Specified value: $1.00 \pm 0.05 \text{ Vp-p}$
- 4) When the specified value is not satisfied, repeat 1) to 3) after turning RV006 in the following manner.

	Turning direction of RV006 Seen from component side
When larger than the specified value	Clockwise (↻)
When smaller than the specified value	Counterclockwise (↺)

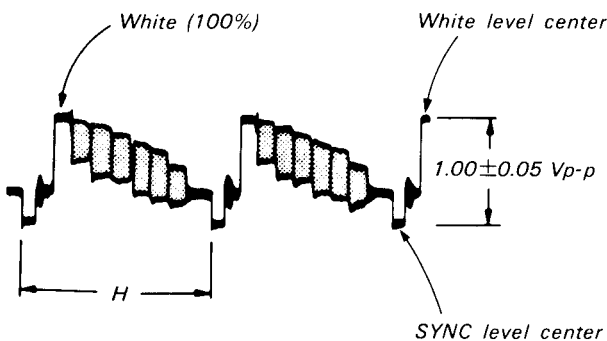


Fig. 8-22.

8-3-11. Emphasis Adjustment (VI-20 Board)

Mode	E-E
Signal	Colour bar
Measurement point	Pin ⑯ of IC001
Measurement equipment	Oscilloscope
Adjustment element	RV007
Specified value	$230 \pm 10\%$

[Adjustment method]

- 1) Adjust with RV007 so that the peak of the white 100% becomes $230 \pm 10\%$.

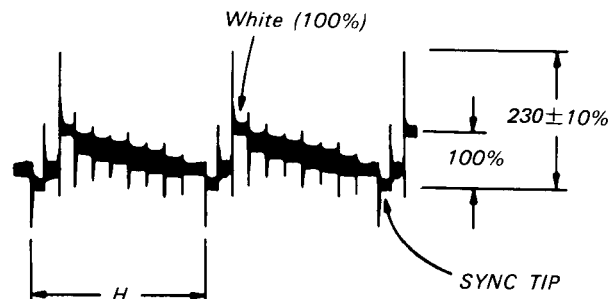


Fig. 8-23.

8-3-12. 375fH VCO Adjustment (CH-44/VI-20 Board)

Mode	Recording
Signal	Colour bar
Measurement point	Pin ⑯ of IC001 on CH-44 board
Measurement equipment	Digital voltmeter
Adjustment element	RV001 on CH-44 board
Specified value	$3.00 \pm 0.05 \text{Vdc}$

[Adjustment method]

- 1) Adjust with RV001 on the CH-44 board so that it becomes $3.0 \pm 0.05 \text{Vdc}$.

8-3-13. Chroma Emphasis fo Adjustment (CH-44/VI-20 Boards)

Mode	E-E
Signal	Colour bar
Measurement point	Pin ⑬ of CH-44 board
Measurement equipment	Oscilloscope
Adjustment element	T001 on CH-44 board
Specified value	Be sure to confirm that the fo component is minimum and zero cross appears between green and magenta.

[Connection]

Connect the following two locations of CH-44 board using 4.7kΩ resistors.

- Pin ⑦ (ACC) — Pin ⑬ (GND)
- Pin ⑦ (ACC) — Pin ⑭ (5V)

[Adjustment method]

- 1) Adjust with T001 on the CH-44 board so that the amplitude of the flat cyan section of the chroma signal becomes minimum.
At this point, be sure to confirm that the zero cross appears between the green and magenta.

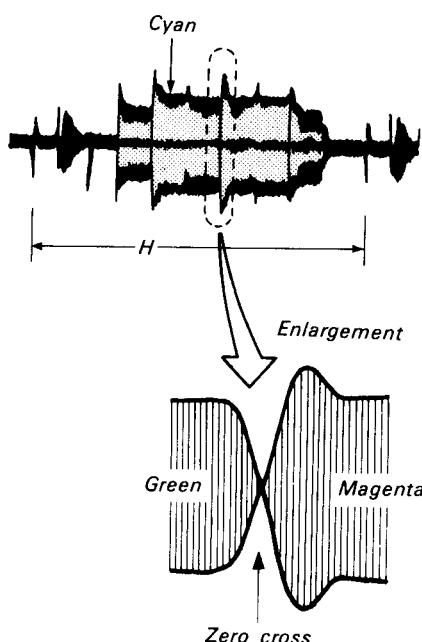


Fig. 8-24.

[Adjustment method]

- 1) Adjust with RV002 on the CH-44 board so that the 5.17 MHz signal component becomes minimum.

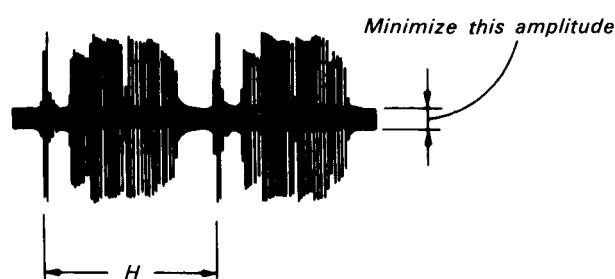


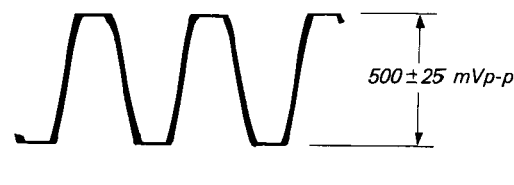
Fig. 8-25.

8-3-15. GCA Adjustment (VI-20 Board)

Mode	Playback
Signal	Arbitrary tape
Measurement point	Pin ⑫ of IC005
Measurement equipment	Oscilloscope
Adjustment element	RV014
Specified value	500 ± 25 mVp-p

[Adjustment method]

- 1) Adjust with RV014 so that it becomes 500 ± 25 mVp-p.
- 2) Set to either the STILL, CUE or REVIEW mode, and be sure to confirm that the thickness of the colour does not differ from that of the playback mode. If necessary, adjust with RV014. (Be sure to play back a tape of LP mode.)



4.43 MHz

Fig. 8-26.

8-3-14. Carrier Balance Adjustment (CH-44/VI-20 Board)

Mode	E-E
Signal	Colour bar
Measurement point	Pin ⑯ of CH-44 board
Measurement equipment	Oscilloscope
Adjustment element	RV002 on CH-44 board
Specified value	Minimize 5.17 MHz signal component

8-3-16. fH VCO Adjustment (VI-20 Boards)

Mode	E-E
Signal	Colour bar
Measurement point	CH1: Pin ⑬ of IC005 CH2: Pin ⑤ of CN007
Measurement equipment	Oscilloscope
Adjustment element	RV013
Specified value	$14.5 \pm 0.2 \mu\text{sec}$

[Adjustment method]

- 1) Adjust RV013 so that the TR of CH1 is $14.5 \pm 0.2 \mu\text{sec}$.
- 2) Confirm that the H (time) of CH1 and CH2 is stable.

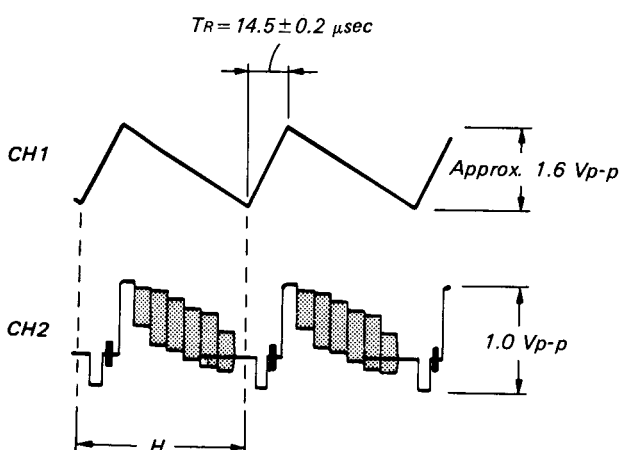


Fig. 8-27.

8-3-17. REC Y Level Adjustment (VI-20 Boards)

Mode	REC (SP mode)
Signal	Non-signal
Measurement point	Pin ⑤ of CN003 (Note 2.)
Measurement equipment	Oscilloscope
Adjustment element	RV005
Specified value	$0.46 \pm 0.02 \text{ Vp-p}$

Note 1: Be sure to always perform the adjustment of the REC C level after the REC Y level adjustment has been completed.

Note 2: Use the low-pass filter shown in Fig. 8-28.

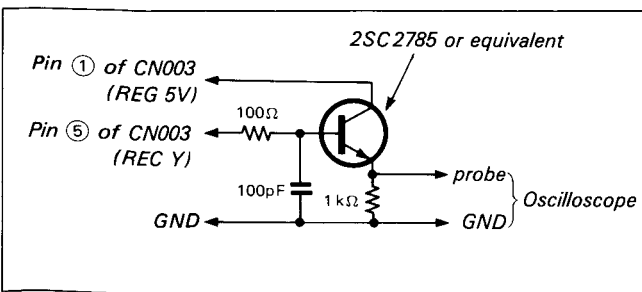


Fig. 8-28.

[Adjustment method]

- 1) Adjust with RV005 so that it becomes $0.46 \pm 0.02 \text{ Vp-p}$.

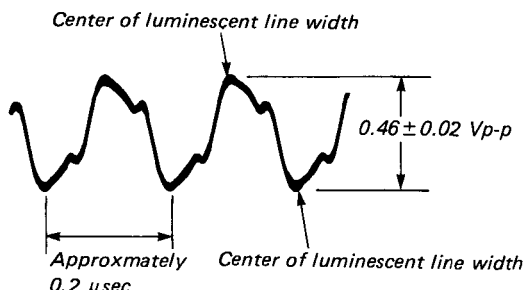


Fig. 8-29.

8-3-18. REC C Level Adjustment (VI-20 Board)

Mode	REC
Signal	Colour bar
Measurement point	Pin ⑤ of CN003 (Note 1.)
Measurement equipment	Oscilloscope
Adjustment element	RV001
Specified value	$58 \pm 3 \text{ mVp-p}$

Note 1: Use the low-pass filter shown in Fig. 8-28.

Note 2: Be sure to use the MP type tape. (Be sure Pin ④ of W001 TAPE 2/TAPE 1 is at "L".)

[Connection]

Connect the following three points on VI-20 board with jumper wires.

- 1) L106 (Q113 base: REC Y) and GND.
- 2) W002 ① PIN (REC AFM) and GND.
- 3) W005 ⑤ PIN (REC ATF) and GND.

[Adjustment method]

- 1) Adjust with RV001 so that it becomes 60 mVp-p .

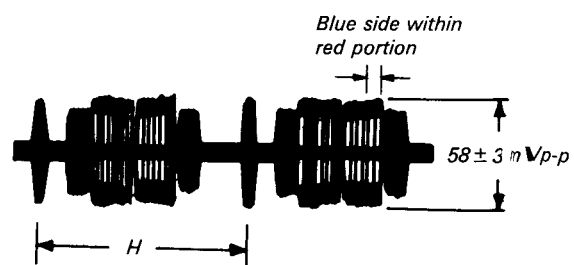


Fig. 8-30.

8-3-19. REC AFM Level Check (VI-20 Boards)

Mode	REC (SP mode)
Signal	Non-signal
Measurement point	Pin ⑤ of CN003 (Note 1.)
Measurement equipment	Oscilloscope
Specified value	$20.5 \pm 4.0 \text{ mVp-p}$

- Note:** 1. Use the low-pass filter shown in Fig. 8-28.
 2. Be sure to use the MP type tape.
 (Be sure Pin ④ of W001 TAPE 2/TAPE 1 is at "L".)
 3. When the signal level is too small to read, use a 1:1 probe.

[Connection]

Connect the following three points on the VI-20 board with jumper wires.

- 1) L106 (Q113 base: REC Y) and GND.
- 2) W005 ⑤ PIN (REC ATF) and GND.

[Confirmation method]

- 1) Check that the REC AFM level is $20.5 \pm 4.0 \text{ mVp-p}$.

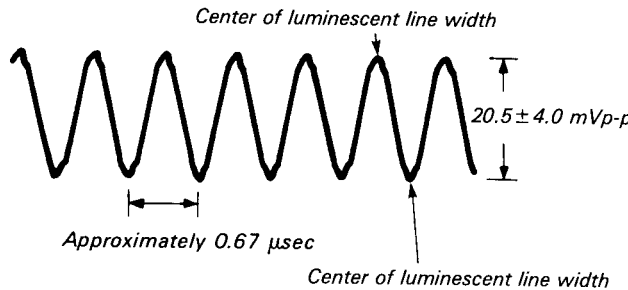


Fig. 8-31.

8-3-20. REC ATF Level Check (VI-20 Board)

Mode	REC (SP mode)
Signal	Non-signal
Measurement point	Pin ⑤ of CN003 (Note 1.)
Measurement equipment	Oscilloscope
Specified value	$13.5 \pm 3.0 \text{ mVp-p}$

- Note:** 1. Use the low-pass filter shown in Fig. 8-28.
 2. Be sure to use the MP type tape.
 (Be sure Pin ④ of W001 TAPE 2/TAPE 1 is at "L".)
 3. When the signal level is too small to read, use a 1:1 probe.

[Connection]

Connect the following two points on the VI-20 board with jumper wires.

- 1) L106 (Q113 base: REC Y) and GND.
- 2) W002 ① PIN (REC AFM) and GND.

[Confirmation method]

- 1) Check that the REC ATF level is $13.5 \pm 3.0 \text{ mVp-p}$.

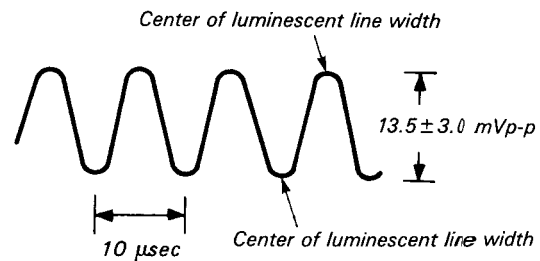


Fig. 8-32.

8-4. AUDIO SYSTEM ADJUSTMENT

Use a colour bar signal as video signal input when performing adjustment.

Connection of Audio Adjustment Measuring Instruments
Connect the following audio measuring equipment in addition to the video measuring instruments.

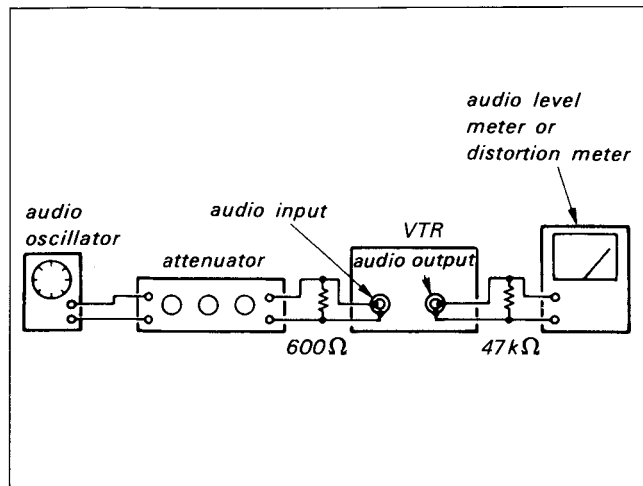


Fig. 8-33.

8-4-1. PCM Audio System Adjustment

Unless otherwise specified, set the VTR switches and controls as shown below when making the adjustment.

INPUT SELECT switch	LINE
AUDIO MONITOR (PCM/MIX/STD) switch	PCM
REC LEVEL controls	[5]
PCM MODE switch.....	NORMAL

Note: The adjustment element of R ch is shown in parentheses [].

[Adjustment Order]

- 1) PCM Master Clock Oscillation Frequency Adjustment
- 2) REC PCM Level Check
- 3) MULTI PILOT Frequency Check
- 4) PCM Playback VCO Free Oscillation Frequency Adjustment
- 5) MULTI PILOT Detector Adjustment
- 6) PCM Playback Level Adjustment
- 7) E-E Output Level Check
- 8) PCM Offset Adjustment
- 9) PCM Recording Level Adjustment
- 10) Overall Frequency Characteristics
- 11) Overall Distortion Ratio Check
- 12) Overall S/N Check

1. PCM Master Clock Adjustment (SP-2 Board)

Mode	Record
Signal	None
Measurement point	Pin ③ of CN601
Measurement equipment	Frequency counter
Adjustment element	RV602
Specified value	11.45 ± 0.01 MHz

[Adjustment method]

- 1) Connect TP604 (IC605 ⑭ PIN) to Pin ① (REG 5V) of CN601 with a jumper wire.
- 2) Adjust to 11.45 ± 0.01 MHz with RV602.
- 3) Remove the jumper wire.
- 4) Connect TP604 to GND with a jumper wire.
- 5) Check that the frequency is more than 11.63MHz.

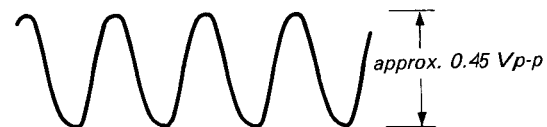


Fig. 8-34.

2. REC PCM Level Check (SP-2 board)

Mode	Record
Signal	None
Measurement point	Pin ① of CN607
Measurement equipment	Oscilloscope
Specified value	approx. 0.5 Vp-p

[Confirmation method]

- 1) Check that the REC PCM level is approximately 0.5 Vp-p.

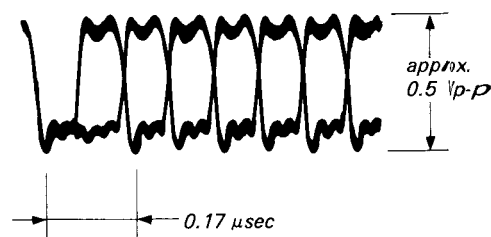


Fig. 8-35.

3. MULTI PILOT Frequency Check (SP-2 board)

Mode	E-E
Signal	Arbitrary
Measurement point	Pin ⑨ of IC204
Measurement equipment	Frequency counter
Specified value	225.360 ± 0.200 kHz

[Confirmation method]

- Check that the frequency is 225.360 ± 0.200 kHz.

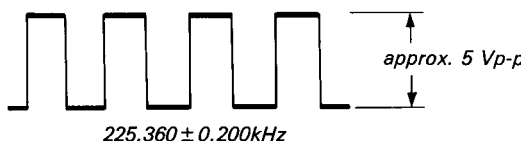


Fig. 8-36.

4. PCM Playback VCO Free Oscillation Frequency Adjustment (SP-2 Board)

Mode	PLAYBACK, FF INDEX SEARCH and REW INDEX SEARCH
Signal	Arbitrary tape
Measurement point	TP603
Measurement equipment	Frequency counter
Adjustment element	RV601 (PLAYBACK) RV604 (FF INDEX SEARCH) RV603 (REW INDEX SEARCH)
Specified value	11.50 ± 0.05 MHz (PLAYBACK) 10.29 ± 0.05 MHz (FF INDEX SEARCH) 12.71 ± 0.05 MHz (REW INDEX SEARCH)

[Connection]

- Connect TP600 (IC600 ① PIN) to Pin ① (REG 5V) of CN005 with a jumper wire.
- Disconnect the CN607 from the SP-2 board.

[Adjustment method]

- Set up the PLAYBACK mode.
- Adjust to 11.50 ± 0.05 MHz with RV601.
- Set up the FF INDEX SEARCH mode.
- Adjust to 10.29 ± 0.05 MHz with RV604.
- Set up the REW INDEX SEARCH mode.
- Adjust to 12.71 ± 0.05 MHz with RV603.



Fig. 8-37.

5. MULTI PILOT Detector Adjustment (MK-2/AU-22 board)

Mode	E-E
Signal	None
Measurement point	1. Pin ⑤ of IC801 on MK-2 board 2. Pin ⑤ of IC821 on MK-2 board
Measurement equipment	Frequency counter
Adjustment element	1. RV801 (SP 1 CH) on MK-2 board 2. RV821 (LP 2 CH) on MK-2 board
Specified value	225.361 ± 1 kHz

Note: Connect the frequency counter through a buffer of high impedance (approximately $10M\Omega$) and low capacitance (less than $10pF$).

The adjustment element of LP 2 CH is shown in parentheses [].

[Adjustment method]

- Connect the frequency counter to Pin ⑤ of IC801 [IC851].
- Adjust to 225.361 ± 1 kHz with RV801 [RV821].

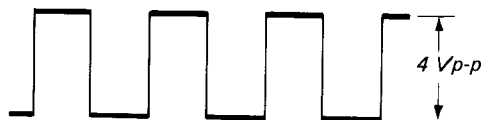


Fig. 8-38.

6. PCM Playback Level Adjustment (AD-12/AU-22 Board)

Mode	Playback
Signal	Alignment tape: For Operation confirmation (WR5-3CSP) 400Hz section
Measurement point	AUDIO OUT L [R]
Measurement equipment	Audio level meter
Adjustment element	RV705 on AD-12 board
Specified value	-10.0 ± 0.1 dBs

[Adjustment method]

- Adjust to -10.0 ± 0.1 dBs with RV705.

Note: If there is a level difference between Lch and Rch, adjust to the center level.

7. E-E Output Level Check

Mode	E-E
Signal	400Hz, -10dBs: AUDIO IN L [R]
Measurement point	AUDIO OUT L [R]
Measurement equipment	Audio level meter
Specified value	-10 ± 2dBs

[Confirmation method]

- 1) Set the REC LEVEL control to **5** position.
- 2) Check that the REC LEVEL meter indicate -10dB.
- 3) Check that the AUDIO OUT L [R] level is -10 ± 2dBs.

8. PCM Offset Adjustment (AD-12/AU-22 Board)

Mode	REC
Signal	None
Measurement point	CH1: Pin ⑨ (ADDA) of AD-12 board CH2: Pin ⑪ (WCK) of AD-12 board
Measurement equipment	Oscilloscope
Adjustment element	RV701 [RV751] on AD-12 board
Specified value	Equal brightness of the upper luminescent line and the lower

Note: Be sure to perform the adjustment alternately, since Lch and Rch affect each others.

[Adjustment method]

- 1) Set the REC LEVEL controls to the minimum position.
- 2) Adjust with RV701 [RV705] so that the brightness of the upper luminescent line is equal to that of the lower luminescent line.

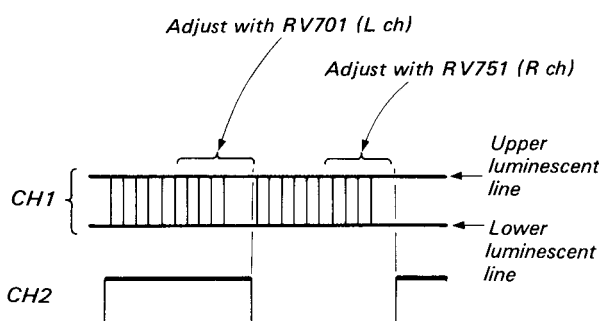


Fig. 8-39.

9. PCM Recording Level Adjustment (AD-12/AU-22 board)

Mode	Self-recording and playback
Signal	400Hz, -10dBs: AUDIO IN (Both L and R)
Measurement point	AUDIO OUT L [R]
Measurement equipment	Audio level meter
Adjustment element	RV703 [RV753] on AD-12 board
Specified value	-10 ± 0.5dBs

Note: Be sure that the "PCM playback level adjustment" have been completed.

[Adjustment method]

- 1) Set up E-E mode.
- 2) Adjust with the REC LEVEL control so that the AUDIO OUT level is -10dBs. (Both L CH and R CH).
- 3) Record the signal.
- 4) Playback the recorded portion.
- 5) Check that the AUDIO OUT L [R] level is -10 ± 0.5dBs.
- 6) If the specified value is not satisfied, repeat 1 to 5 after turning RV703 [RV753] on AD-12 board.

10. Overall Frequency Characteristic Check

Mode	Self-recording and playback
Signal	(A) 400Hz, -10dBs (B) 20Hz, -10dBs (C) 14kHz, -10dBs AUDIO IN L [R]
Measurement point	AUDIO OUT L [R]
Measurement equipment	Audio level meter
Specified value	When the playback output level of 400Hz is specified as 0dB, that of 20Hz should be 0 ± 2dB, and that of 14kHz should be 0 ± 2dB.

[Confirmation method]

- 1) Adjust the AUDIO OUT L [R] level to -10dBs with REC LEVEL control.
- 2) Record the signals (A) to (C) in sequence.
- 3) Playback the recorded section.
- 4) When the playback output level of 400Hz is specified as 0dB, that of 20Hz should be 0 ± 2dB, that of 14kHz should be 0 ± 2dB.

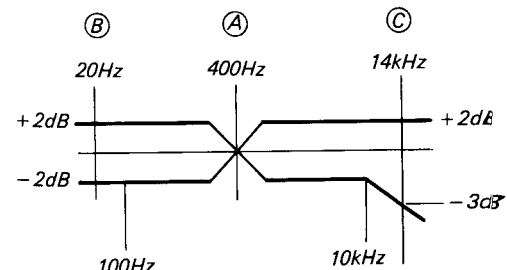


Fig. 8-40.

11. Overall Distortion Ratio Check

Mode	Self-recording and playback
Signal	400Hz, -10dBs: AUDIO IN L [R]
Measurement point	LINE OUT L [R]
Measurement equipment	Distortion meter
Specified value	Less than 0.35%

[Confirmation method]

- 1) Adjust the AUDIO OUT L [R] level to -10dBs with REC LEVEL control.
- 2) Record the signal.
- 3) Playback the recorded section.
- 4) The distortion ratio should be less than 0.35%.

12. Overall Noise Level Check

Mode	Self-recording and playback
Signal	Non-signal (Install shorting plugs to AUDIO IN both of L and R.)
Measurement point	AUDIO OUT L [R]
Measurement equipment	Audio level meter
Specified value	Less than -89dBs*1

[Confirmation method]

- 1) Record the signal.
- 2) Playback the recorded section.
- 3) The noise level should be less than -89dBs*1

*1 :The measured value when using IHF-A hearing sensitivity compensation filter.

8-4-2. AFM Audio System Adjustment

Unless otherwise specified, set the VTR switches and controls as shown below when making the adjustment.

INPUT SELECT switch LINE
AUDIO MONITOR (PCM/MIX/STD) switch STD

[Adjustment Order]

- 1) AFM carrier frequency adjustment.
- 2) AFM deviation adjustment.
- 3) E-E output level check
- 4) Overall level characteristics check
- 5) Overall frequency characteristics check
- 6) Overall distortion check
- 7) Overall noise level check

1. AFM Carrier Frequency Adjustment (AF-20/AU-22 Board)

Mode	REC (SP mode)
Signal	Non-signal
Measurement point	Pin ⑬ (REC AFM) of AF-20 board
Measurement equipment	Frequency counter and oscilloscope
Adjustment element	RV503 on AF-20 board
Specified value	$1.500 \pm 0.003\text{MHz}$

[Adjustment method]

- 1) Adjust with RV503 so that it becomes $1.500 \pm 0.003\text{MHz}$.
- 2) Check that the REC AFM level is approx. 90 mVp-p.

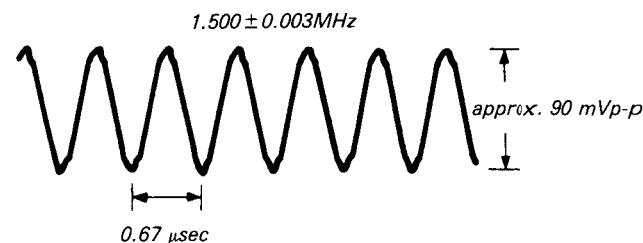


Fig. 8-41.

2. AFM Deviation Adjustment (AF-20/AU-22 Board)

Mode	Playback
Signal	Alignment tape: For operation confirmation (WR5-3CSP)
Measurement point	AUDIO OUT L or R
Measurement equipment	Audio level meter
Adjustment element	RV501 on AF-20 board
Specified value	$-10 \pm 0.2\text{dBs}$

[Adjustment method]

- 1) Adjust with RV501 so that the AUDIO OUT level becomes $-10 \pm 0.2\text{dBs}$.

3. E-E Output Level Check

The Checking element of Rch is shown in parentheses [].

Mode	E-E
Signal	400Hz, -10dBs : AUDIO IN (Both of L and R)
Measurement point	AUDIO OUT L [R]
Measurement equipment	Audio level meter
Specified value	$-10 \pm 2\text{dBs}$

[Confirmation method]

- 1) Be sure the AUDIO OUT L [R] level is $-10 \pm 2\text{dBs}$.

4. Overall Level Characteristics Check

Mode	Self-recording and playback (SP)
Signal	400Hz, -10dBs : AUDIO IN (Both of L and R)
Measurement point	AUDIO OUT L or R
Measurement equipment	Audio level meter
Specified value	$-10 \pm 3\text{dBs}$

[Confirmation method]

- 1) Record the signal.
- 2) Playback the recorded section.
- 3) Be sure the AUDIO OUT level is $-10 \pm 3\text{dBs}$.

5. Overall Frequency Characteristics Check

Mode	Self-recording and playback (SP)
Signal	<ul style="list-style-type: none"> (A) 400Hz, -20dBs (B) 30Hz, -20dBs (C) 14kHz, -20dBs: AUDIO IN (Both of L and R)
Measurement point	AUDIO OUT L or R
Measurement equipment	Audio level meter
Specified value	When the 400Hz playback output level is specified as 0dB, the playback output levels of 30Hz and 14kHz become both $0 \pm 3\text{dB}$.

[Confirmation method]

- 1) Record the signals of (A) to (C) in sequence.
- 2) Playback the recorded section.
- 3) Be sure that when the 400Hz playback output level is specified as 0dB, the playback output levels of 30Hz and 14kHz become both $0 \pm 3\text{dB}$.

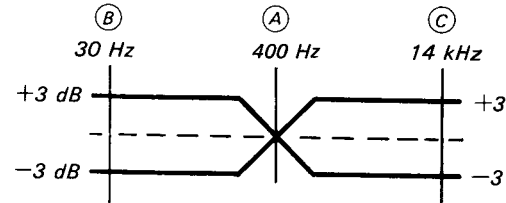


Fig. 8-42.

6. Overall Distortion Check

Mode	Self-recording and playback
Signal	400Hz, -10dBs : AUDIO IN (Both of L and R)
Measurement point	AUDIO OUT L or R
Measurement equipment	Distortion meter
Specified value	Less than 0.5%* ¹

[Confirmation method]

- 1) Record the signal
- 2) Playback the recorded section
- 3) Be sure the distortion is less than 0.5%*¹.

*¹: The value when a distortion measuring filter (Fig. 8-43.) is used and that when the filter is not used is less than 1.0%.

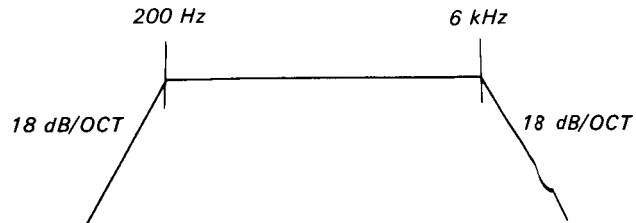


Fig. 8-43

7. Overall Noise Level Check

Mode	Self-recording and playback (SP)
Signal	Non-signal (Install shorting plugs to AUDIO IN both of L and R.)
Measurement point	AUDIO OUT L or R
Measurement equipment	Audio level meter
Specified value	Less than $-62\text{dBs}^{\star 2}$

[Confirmation method]

- 1) Record the signal.
- 2) Playback the recorded section.
- 3) Be sure the noise level is less than $-62\text{dBs}^{\star 2}$.

\star^2 : The value when an IHF-A listening sensitivity correction filter is used.

8-5. TUNER SYSTEM ADJUSTMENT

8-5-1. f_{H} Adjustment (TU-83 board) (AEP model only)

Mode	E-E
Signal	None
Measurement point	Pin ⑥ of IC003
Measurement equipment	Frequency counter
Adjustment element	RV001
Specified value	$15.625 \pm 0.01\text{kHz}$

[Connection]

Connect Pin ⑫ of IC003 to GND with a jumper wire.

[Adjustment method]

Adjust to $15.625 \pm 0.01\text{kHz}$ with RV001.

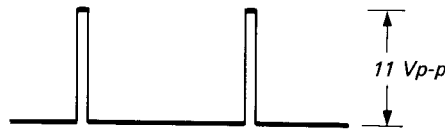


Fig. 8-44

8-5-2. Stereo Separation Adjustment (TS-50 Board)

Mode	E-E
Signal	Stereo broadcasting signal by a RF signal generator L CH...None R CH...400Hz 30% MOD •INPUT...AERIAL IN
Measurement point	AUDIO OUT (L) terminal
Measurement equipment	Audio level meter
Adjustment element	RV101
Specified value	Minimum output level

[Adjustment method]

Minimize the 400Hz output level with RV101.

8-6. TIMER SYSTEM ADJUSTMENT (FT-13 Board)

Measurement point	Pin ⑩ of IC002
Measurement equipment	Frequency counter
Adjustment element	CV001
Specified value	$1048.58 \pm 0.01\text{kHz}$

[Connection]

- 1) Connect Pin ⑯ of IC002 and GND with a jumper wire.
- 2) Connect Pin ⑮ of IC002 and GND with a jumper wire.

[Adjustment method]

Adjust to $1048.58 \pm 0.01\text{kHz}$ with CV001.

8-7. SECAM-PAL CONVERSION SYSTEM ADJUSTMENT (West Germany model only)

- Make this adjustment aligning the PAL video system.
- For this adjustment, use the equipment listed below.

[Equipment Required]

- (1) PAL Colour Monitor TV
- (2) Oscilloscope, Dual-trace, Bandwidth...more than 10MHz with delay mode
- (3) SECAM colour-bar generator
- (4) PAL vector scope
- (5) Frequency counter
- (6) Digital voltmeter

Setting up during adjustment

Video signals output by a pattern generator are used as adjustment signals when making the electrical adjustments, and these video output signals should be within the required standard. Connect an oscilloscope to CNJ002 (VIDEO IN) on the VI-20 Board. Check that the amplitudes of video signal SYNC signals, picture portions, and line ID signals are flat at approximately 0.3, 0.7, and 0.3V, respectively. Fig. 8-45. shows video signals (colour bars) used in making the electrical adjustment.

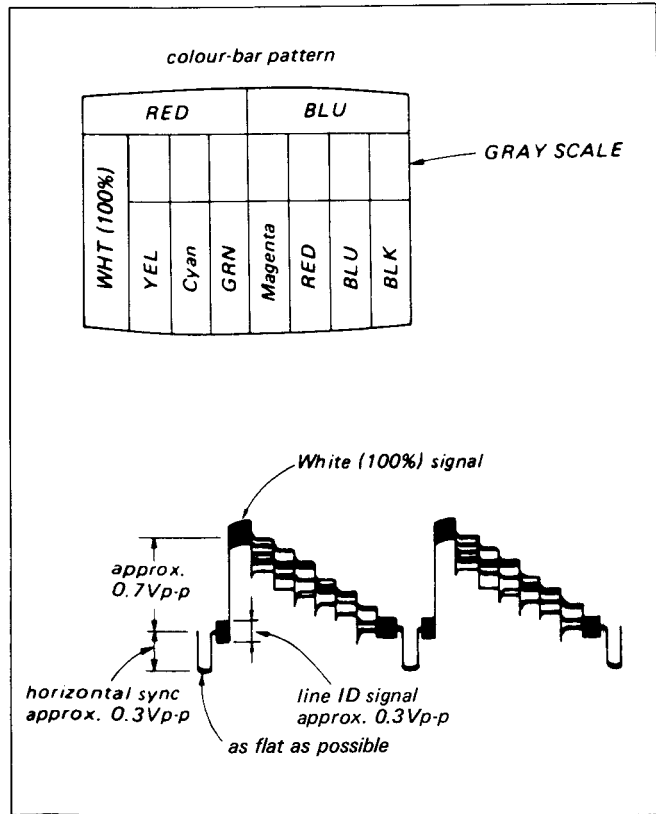


Fig. 8-45

8-7-1. f_H VCO ADJUSTMENT (TC-3 Board)

Mode	E-E
Signal	Non-signal
Measurement point	Pin ⑪ of IC002
Measurement equipment	Frequency counter
Adjustment element	RV001
Specified value	$15.630 \pm 0.01\text{kHz}$

[Connection]

Connect between pin ⑪ of IC002 and GND with a capacitor of $0.1 \mu\text{F}$.

[Adjustment method]

- 1) Adjust with RV001 so that it becomes $15.630 \pm 0.01\text{kHz}$.

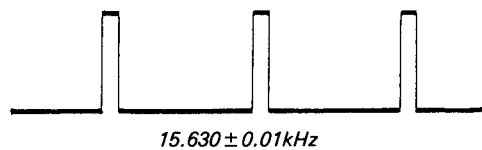


Fig. 8-46.

8-7-2. V Blanking Pulse Adjustment (TC-3 Board)

Mode	E-E
Signal	SECAM colour-bar
Measurement point	CH1: Pin ① of CN002 CH2: Pin ⑨ of IC003
Measurement equipment	Oscilloscope
Adjustment element	RV002, RV003
Specified value	Leading edge adjustment (RV002) ... $-6 \pm 1\text{H}$ Trailing edge adjustment (RV003) ... $+23 \pm 0.5\text{H}$

[Adjustment method]

- 1) Adjust with RV003 so that the trailing edge of the V blanking pulse comes to the position of $+23 \pm 0.5\text{H}$ ($+1472 \pm 32\mu\text{sec}$) from the front edge of the vertical SYNC signal.
- 2) Adjust with RV002 so that the leading edge of the V blanking pulse comes to the position of $-6 \pm 1\text{H}$ ($-384 \pm 64\mu\text{sec}$) from the front edge of the vertical SYNC signal.

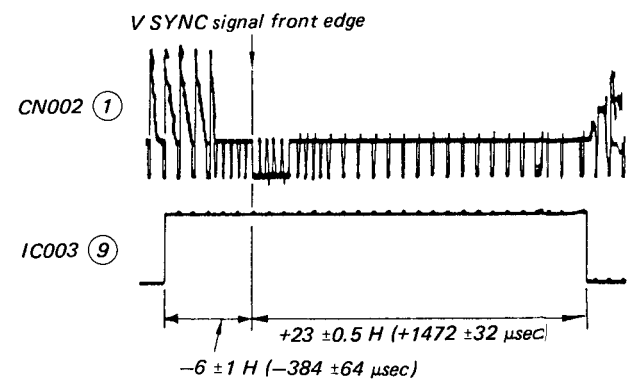


Fig. 8-47

8-7-3. Bell Filter Adjustment (TC-3 Board)

Mode	E-E
Signal	SECAM colour-bar
Measurement point	TP001 (Connecting point of R053 and R054)
Measurement equipment	Oscilloscope
Adjustment element	LV002
Specified value	The level variation of the chroma signal amplitude is $0 \pm 10\%$.

Note: When performing (Adjustment method 1), be sure to use 1:1 probe as the signal level of TP001 is extremely small. In addition, when the adjustment is impossible because of the signal level is too small to read, perform (Adjustment method 2).

[Adjustment method 1]

- 1) Adjust LV002 until the waveform is flat.

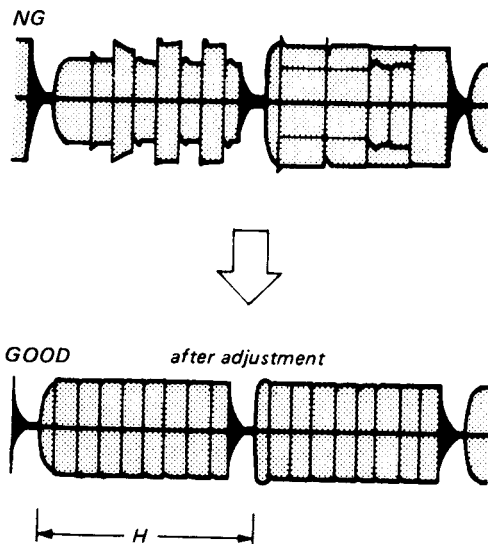


Fig. 8-48.

[Adjustment method 2]

- 1) Set the picture level of the monitor TV to maximum.
- 2) Adjust by turning LV002 so that the boarders of the respective colour-bars (especially red and blue) become vivid and stop LV002 at the position where the beat (red and magenta sections) becomes small.

8-7-4. FSC Adjustment (TC-3/VI-20 Board)

Mode	E-E
Signal	SECAM colour-bar
Measurement point	Pin ③ W005 on VI-20 board
Measurement equipment	Frequency counter
Adjustment element	CV001 on TC-3 board
Specified value	$4433618.75 \pm 10\text{Hz}$

Note: Connect the frequency counter through a buffer with high impedance (approx. $10\text{M}\Omega$) and low capacity (less than 10 pF .)

[Adjustment method]

- 1) Adjust to $4433618.75 \pm 10\text{Hz}$ with CV001 on TC-3 board.

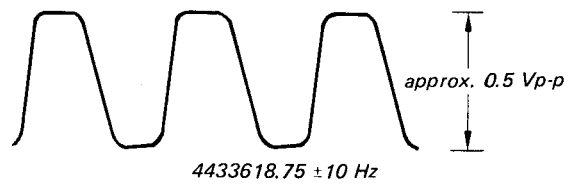


Fig. 8-49.

8-7-5. Demodulator Adjustment (TC-3 Board)

Mode	E-E
Signal	SECAM colour-bar
Measurement point	Pin ① of CN002
Measurement equipment	Oscilloscope
Adjustment element	LV001, RV005
Specified value	Minimum carrier leak (less than 20 mVp-p)

[Adjustment method]

- 1) Adjust LV001 and RV005 alternately to minimize carrier leak.

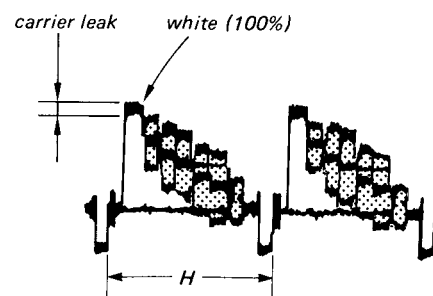


Fig. 8-50.

8-7-6. Delay Line Adjustment (TC-3, Board)

Mode	E-E
Signal	SECAM colour-bar
Measurement point	VIDEO OUT terminal
Measurement equipment	PAL vector scope (75Ω terminated)
Adjustment element	LV003, RV007
Specified value	1. Be sure that RED and CYAN are within the (■). 2. Be sure that other colours than the above are within (□).

[Adjustment method]

- 1) Adjust with LV003 and RV007 alternately so that the colour luminescent spots come into the specified frame.

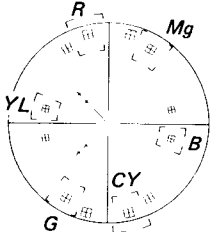


Fig. 8-51

8-7-7. Y/C Mix Adjustment (TC-3 Board)

Mode	E-E
Signal	SECAM colour-bar
Measurement point	Pin ① of CN002
Measurement equipment	Oscilloscope
Adjustment element	RV004
Specified value	When the SYNC level is specified as 100%, the burst level becomes $100 \pm 5\%$.

[Adjustment method]

- 1) Adjust with RV004 so that burst level becomes equivalent to the SYNC level.

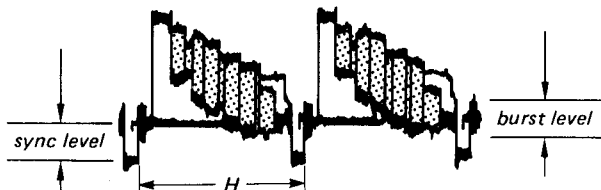


Fig. 8-52

8-7-8. PAL/SECAM Distinction Adjustment (TC-3 Board)

Mode	E-E
Signal	SECAM colour-bar
Measurement point	1. Pin ⑯ of IC001 2. Pin ④ of CN002
Measurement equipment	Digital voltmeter
Adjustment element	RV006
Specified value	12.0 ± 0.5 Vdc

[Connection]

Connect an adjustable resistor of $2.2\text{ k}\Omega$ in parallel with LV002.

[Adjustment method]

- 1) Set the adjustable resistor of $2.2\text{ k}\Omega$ to its maximum resistance value.
- 2) Confirm the DC voltage of pin ⑯ of IC001 is approx. 6.5 Vdc.
- 3) Make the resistance value of the adjustable resistor of $2.2\text{ k}\Omega$ gradually small and stop it at the position when the DC voltage of pin ⑯ of IC001 becomes approx. 5 Vdc after suddenly dropped.
- 4) Set RV006 to the position that it is turned fully to counterclockwise (○).

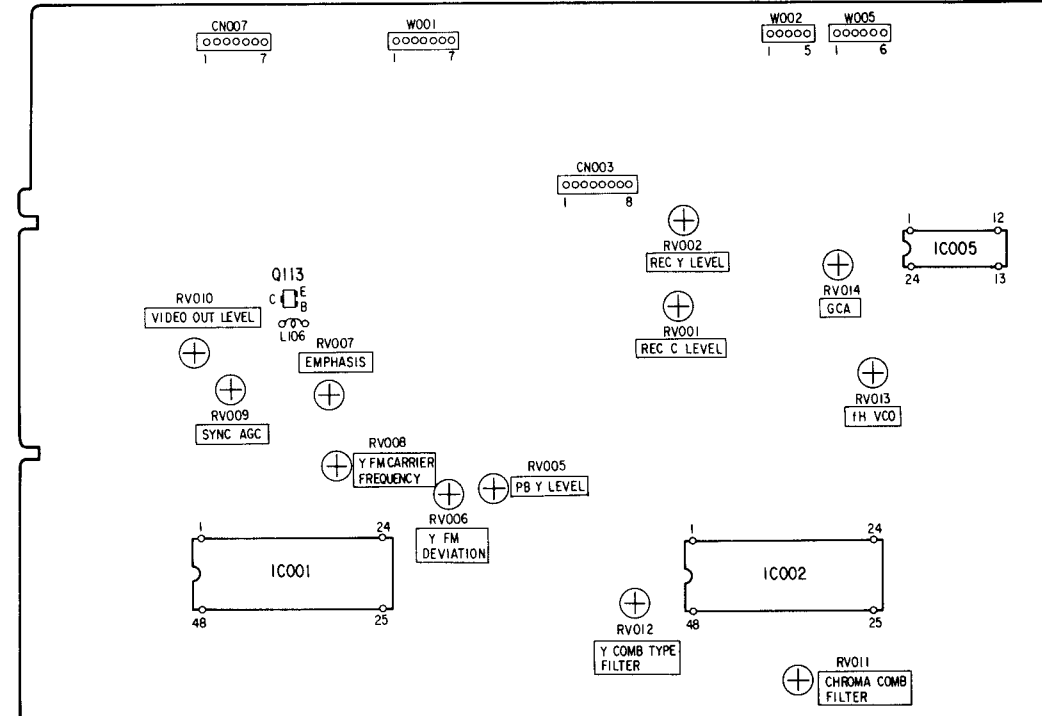


Fig. 8-53

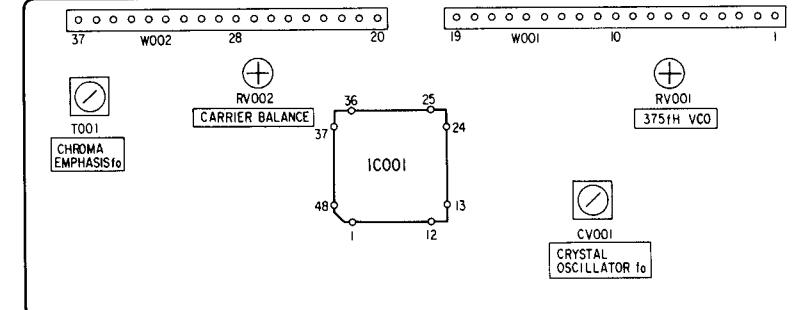
- 5) Connect a digital voltmeter to pin ④ of CN002 and confirm that the DC voltage is 0 Vdc.
- 6) Turn RV006 gradually clockwise (○) and stop it at the position when the DC voltage at pin ④ of CN002 becomes 12 ± 0.5 Vdc after suddenly increased.

8-8. ADJUSTMENT ELEMENT LOCATION

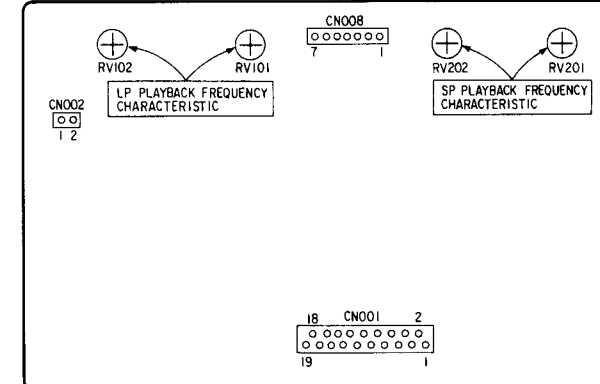
VI-20 BOARD(SOLDER SIDE)



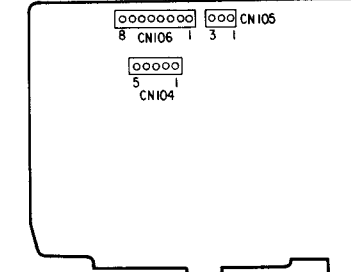
CH-44 BOARD(COMPONENT SIDE)



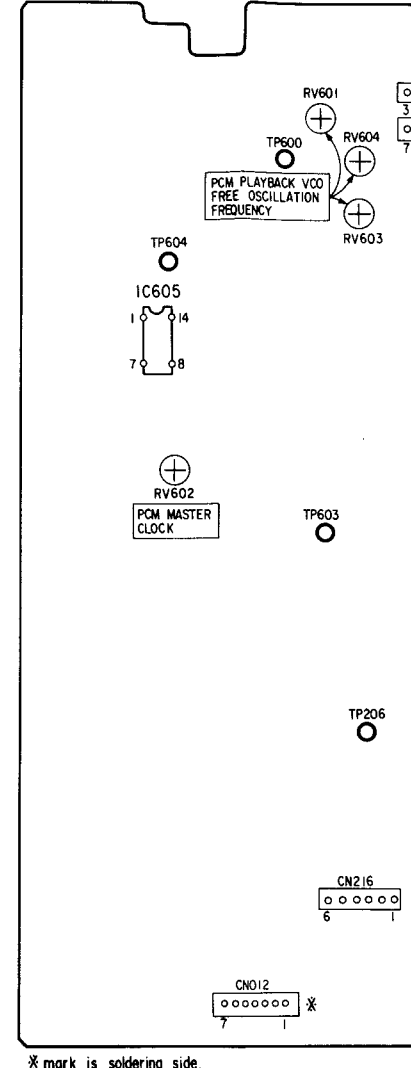
RP-36 BOARD(COMPONENT SIDE)



DT-63 BOARD(SOLDER SIDE)

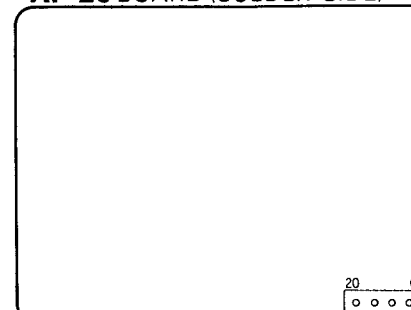


SP-2 BOARD (COMPONENT SIDE)

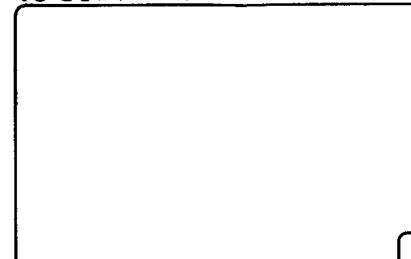


* mark is soldering side.

AF-20 BOARD (SOLDER SIDE)

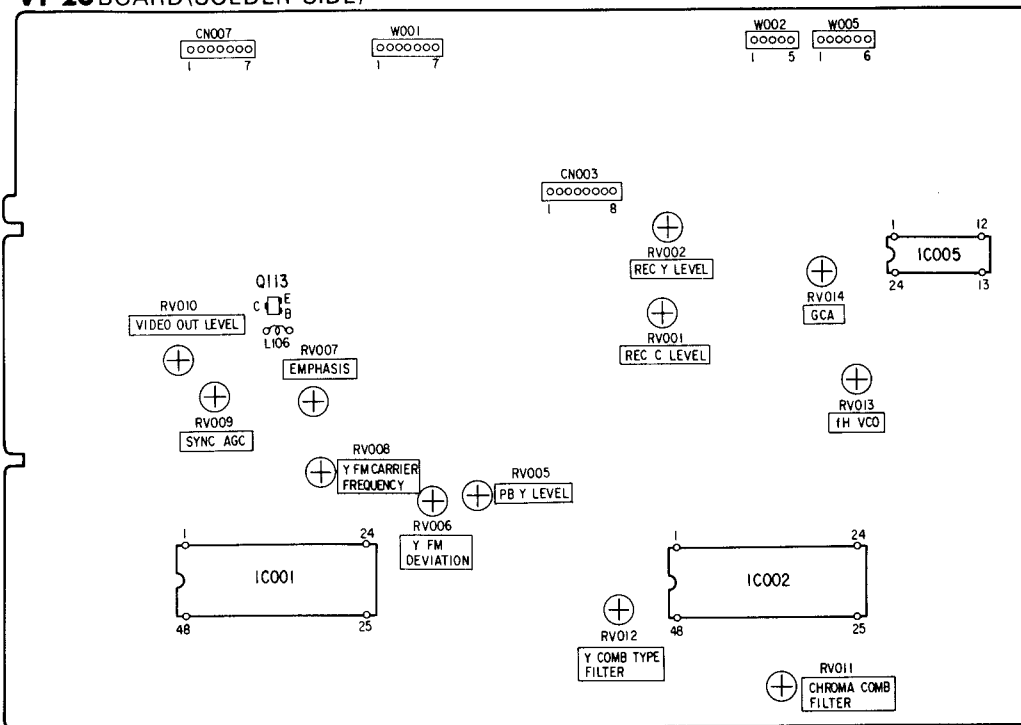


TS-50 BOARD(SOLDER SIDE)

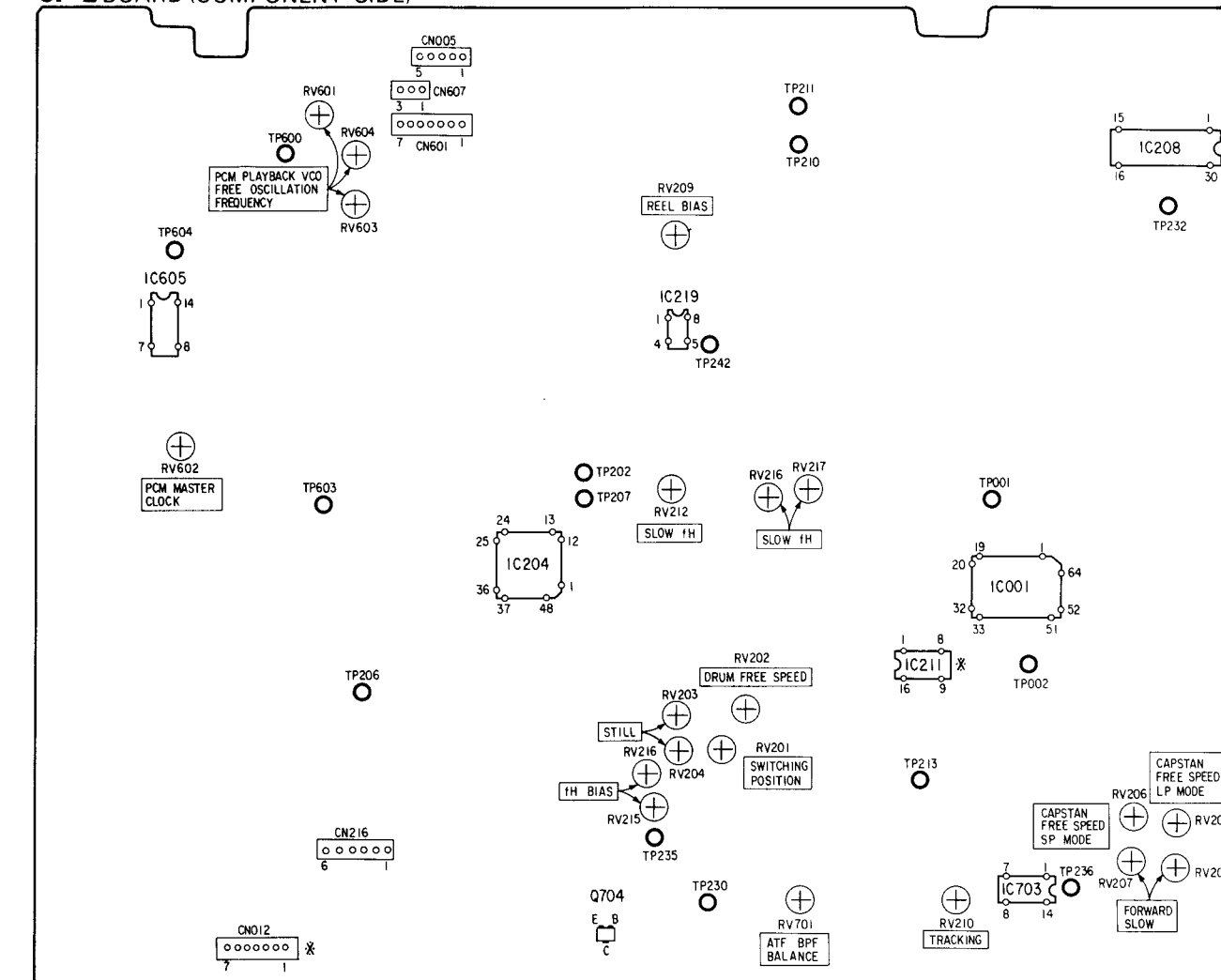


8-8. ADJUSTMENT ELEMENT LOCATION

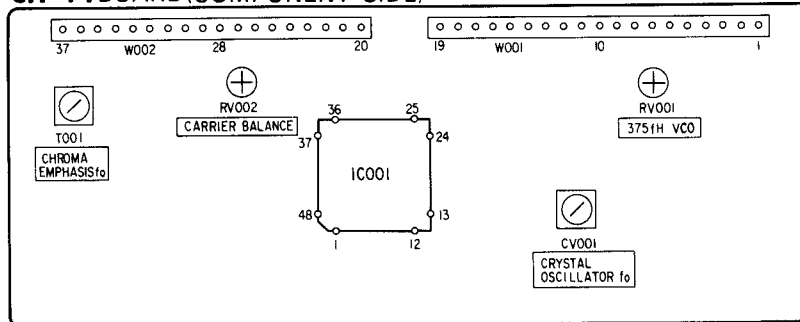
VI-20 BOARD (SOLDER SIDE)



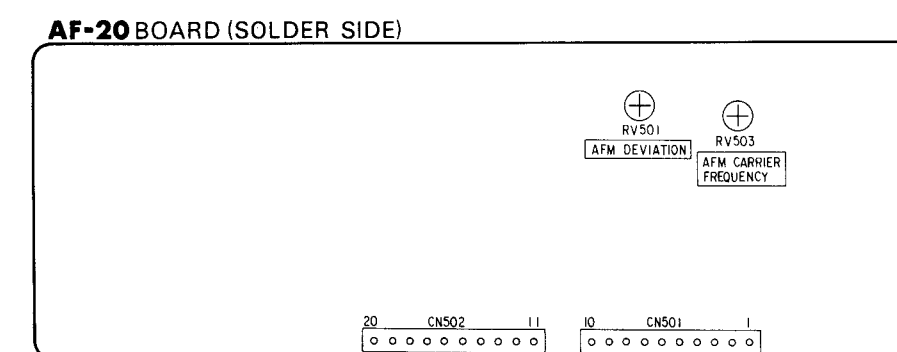
SP-2 BOARD (COMPONENT SIDE)



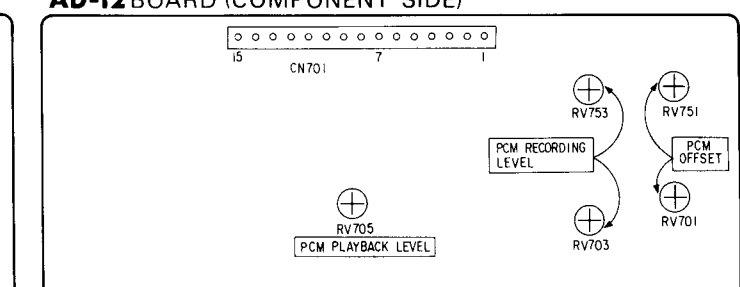
CH-44 BOARD (COMPONENT SIDE)



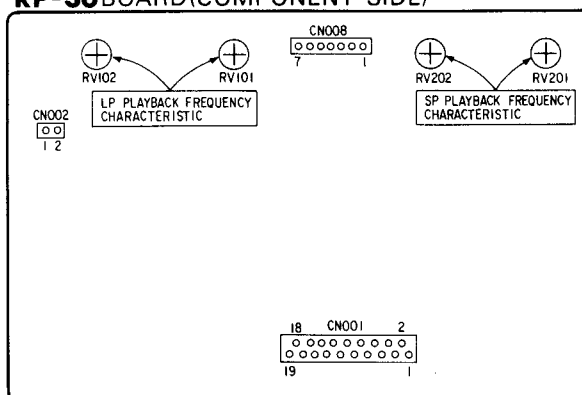
AF-20 BOARD (SOLDER SIDE)



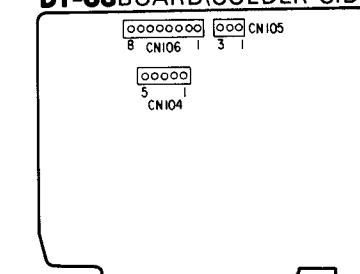
AD-12 BOARD (COMPONENT SIDE)



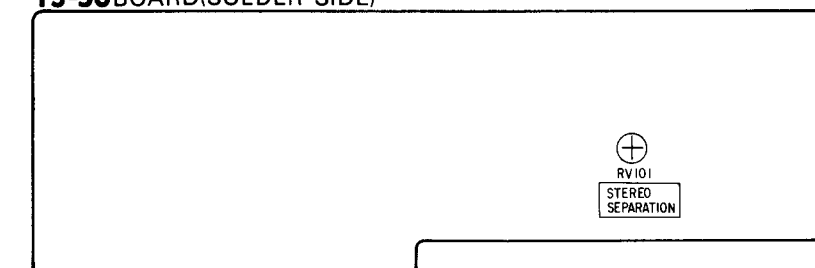
RP-36 BOARD (COMPONENT SIDE)



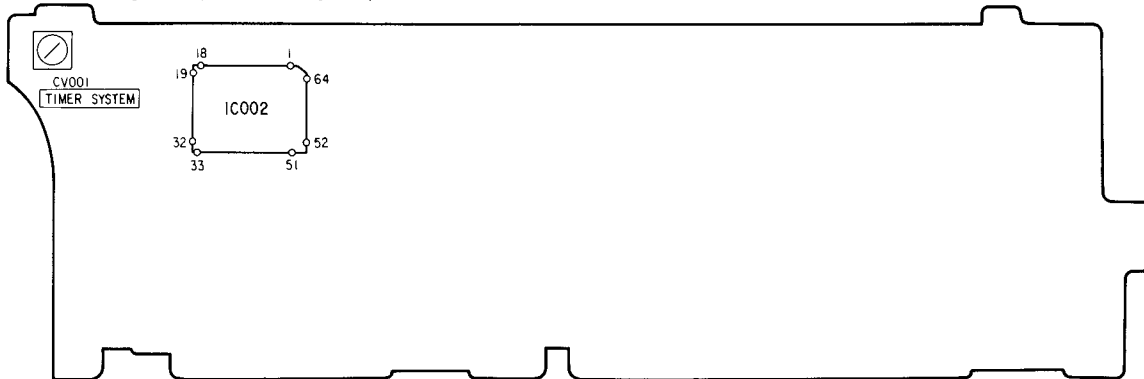
DT-63 BOARD (SOLDER SIDE)



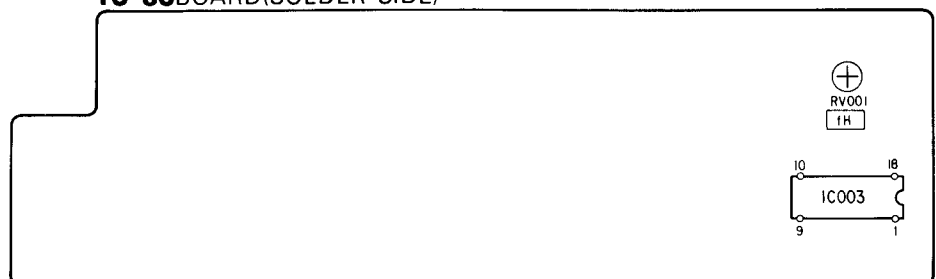
TS-50 BOARD (SOLDER SIDE)



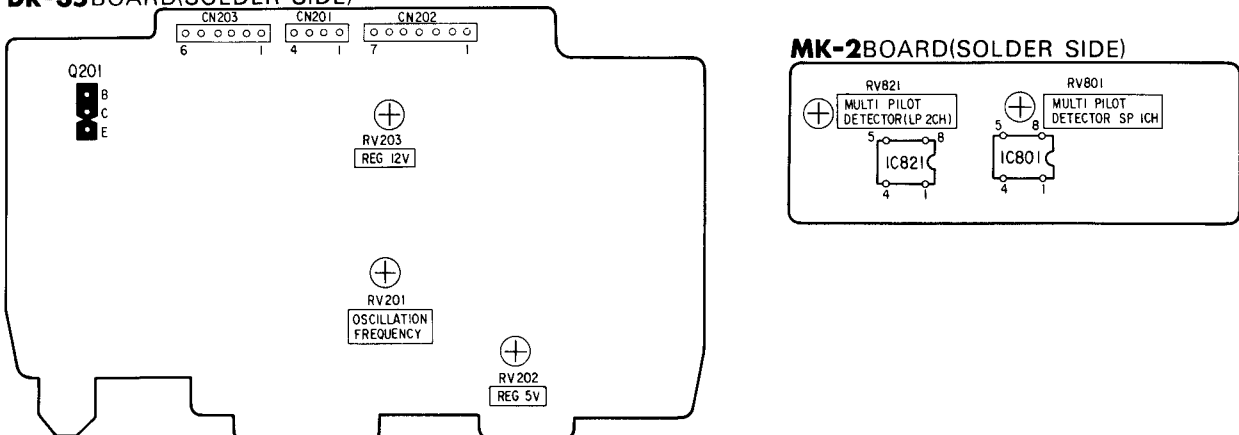
FT-13 BOARD(SOLDER SIDE)



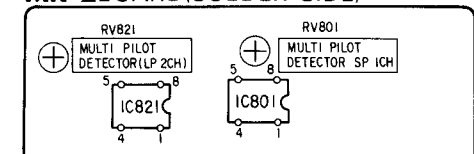
TU-83BOARD(SOLDER SIDE)



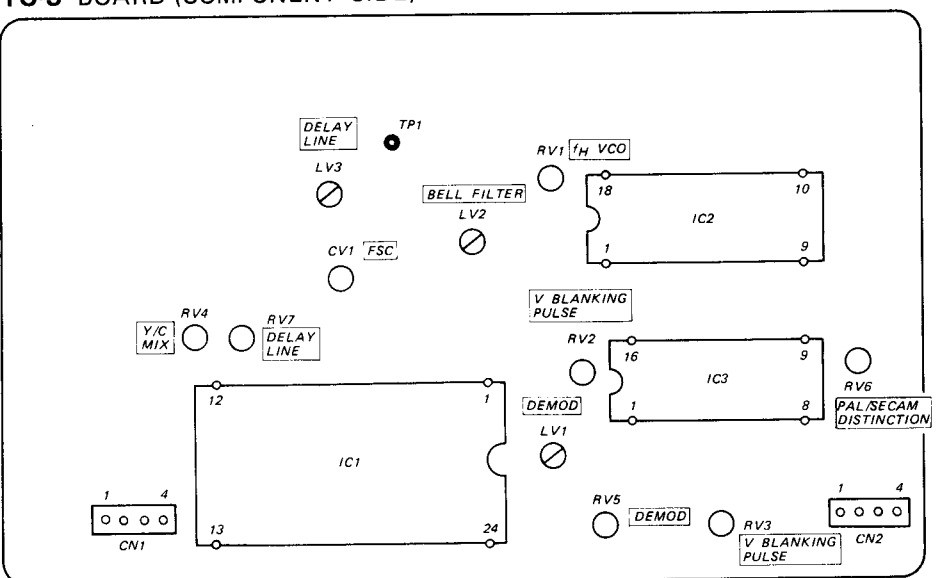
DR-35BOARD(SOLDER SIDE)



MK-2BOARD(SOLDER SIDE)



TC-3 BOARD (COMPONENT SIDE)



RMT-425

SERVICE MANUAL



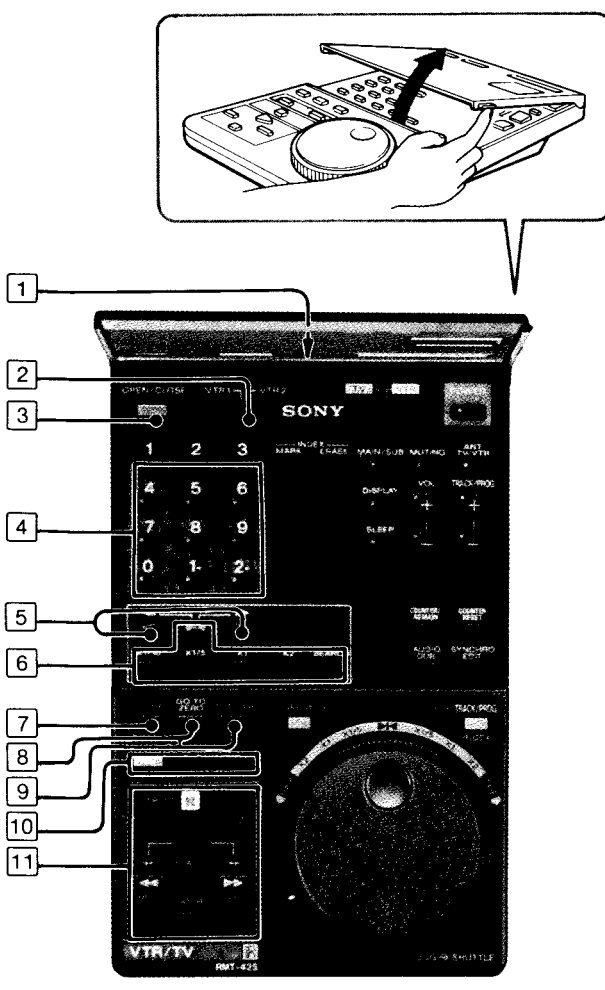
SPECIFICATIONS

Remote control system	Infrared control
Power requirements	4.5 V dc, 3 R6 (size AA) batteries
Dimensions	Approx. 105 × 40 × 160 mm (w/h/d) (4 1/10 × 1 1/2 × 6 1/4 in.)
	incl. projecting parts and controls
Weight	Approx. 220 g (8oz) without batteries

REMOTE COMMANDER
SONY®

1. LOCATION AND FUNCTION OF CONTROLS

B-1



B-1

FUNCTION OF CONTROLS

1 Transmitter

2 Command mode selector (Page 356)

Select the command mode of the equipment you want to operate with the Commander. To operate this VTR, set to the same position as that of the COMMAND MODE selector inside the upper compartment of the VTR.

3 OPEN/CLOSE button

4 Number buttons

Use for selecting programmes.

For 0 through 9, press corresponding single-digit numerals.

For 10 through 19, press "1—" for tens-digit and then ones-digit.

For 20 through 29, press "2—" and then ones-digit.

5 ◀◀ and ▶▶ FRAME buttons (Page 24)

In the still picture mode, press ◀◀ to reverse the picture by one frame, and ▶▶ to advance the picture by one frame (frame-by-frame picture).

If the button is kept depressed, the picture moves continuously.

These buttons are also used to select the direction of playback.

Press ◀◀ to reverse picture, and ▶▶ for forward picture.

6 Variable speed playback buttons (Page 24)

During playback, press one of these buttons to select the desired playback speed.

◀◀ (still picture), x1/10, x1/5, x1, x2, SEARCH(for picture search)

7 INDEX button

8 GO TO ZERO button

9 AUTO PB (playback) button

Press to play back a tape automatically from the beginning of the tape after rewinding.

10 ● REC (record) buttons

To start recording, press these buttons simultaneously.

11 Tape transport buttons

■ PAUSE

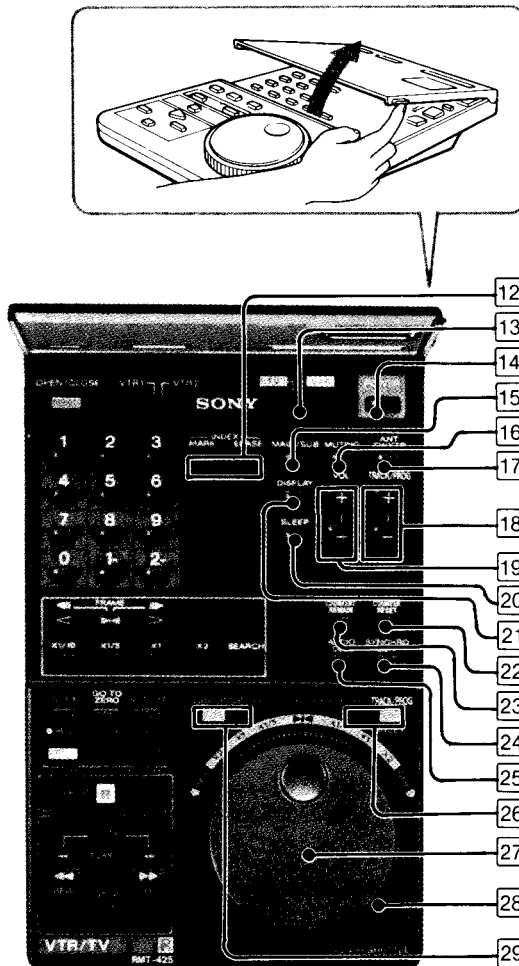
▶ PLAY

◀◀ REW

▶▶ FF

■ STOP

B-2



[B-2]

[12] INDEX MARK and ERASE buttons

[13] Remote control TV/VTR selector (Page 356)

Normally set to VTR for operating the recorder. To operate certain Sony TVs (having a **R** mark), set to TV.

[14] ON switch

[15] MAIN/SUB button

Each pressing selects the MAIN, SUB or MAIN/SUB language of the bilingual programme or the played back bilingual tape.

[16] MUTING button

[17] ANT TV/VTR button

[18] TRACK/PROG (programme) buttons

[19] VOL (volume) buttons

[20] SLEEP button

[21] DISPLAY button

Press to retain or extinguish the on-screen display of certain Sony TVs (having a **R** mark).

[22] COUNTER RESET button

[23] COUNTER/REMAIN button

[24] SYNCHRO EDIT button

[25] AUDIO DUB (dubbing) button

[26] TRACK/PROG/INDEX function button and lamp

Press when using the JOG dial for digital multi audio track selection, programme and index number selection.

[27] JOG dial

[28] SHUTTLE ring

[29] JOG SHUTTLE function button and lamp (Page 23)

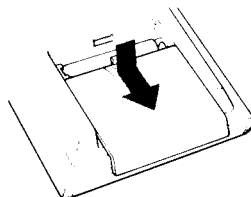
Press this button when using the JOG dial and SHUTTLE ring for various speed playback.

- The buttons with the similar name or mark as the buttons on the VTR have the same function as those of the VTR.
- The buttons marked with an orange dot can be used to operate certain Sony remote control TVs.

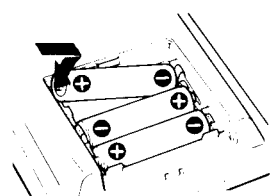
2. REMOTE COMMANDER SET-UP

B-3

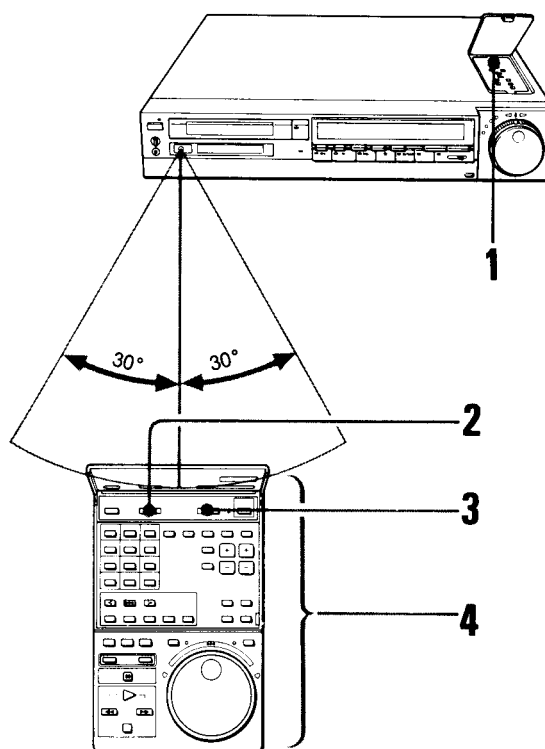
1



2



B-4



B-3

Battery insertion

- 1 Open the lid.
- 2 Insert three R6(AA) batteries with correct polarity.
- 3 Slide and close the lid.

Battery life

In normal operation, batteries will last for about three months.

When the batteries are exhausted, the JOG dial and SHUTTLE ring on the Commander will not function, and then the indicator will not light when the buttons on the Commander are pressed.

If the Remote Commander is not to be used for a long period of time,

remove the batteries to avoid possible damage from battery leakage.

B-4

TO CONTROL THIS VTR

- 1 Set the COMMAND MODE selector in the upper compartment to VTR 1 or VTR 2.
- 2 Set the command mode selector on the Commander to the same position as that on the VTR.*
- 3 Set TV/VTR to VTR.
- 4 Press the required buttons.

* Command mode should be selected correctly according to which equipment you use with this VTR simultaneously.

Notes on remote control operation

- There should be no obstacles between the Commander and the remote sensor.
- Operable range is limited.
Distance: Approx. 7 meters from the remote sensor.
Angle: Approx. ± 30 degrees from the centre.
The shorter the distance between the Commander and the equipment, the wider the angle within which the equipment can be controlled.

3. PRINTED WIRING BOARDS

Note:

- ○ : indicates a lead wire mounted on the component side.
- — : indicates a lead wire mounted on the printed side.
- × : Through hole.
- ■ : Pattern from the side which enables seeing.
- ▨ : Pattern of the rear side.
- ▨ : B+ pattern from the side which enables seeing.
- ▨ : Carbon pattern.

When indicating parts by reference number, please include the board name.

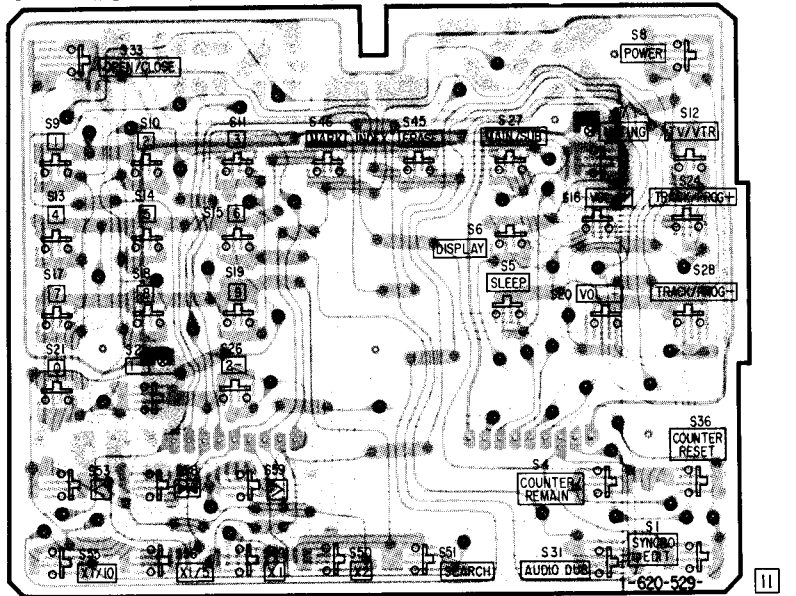
Caution:

Pattern face side: Parts on the pattern face side seen from (Solder Side) the pattern face are indicated.

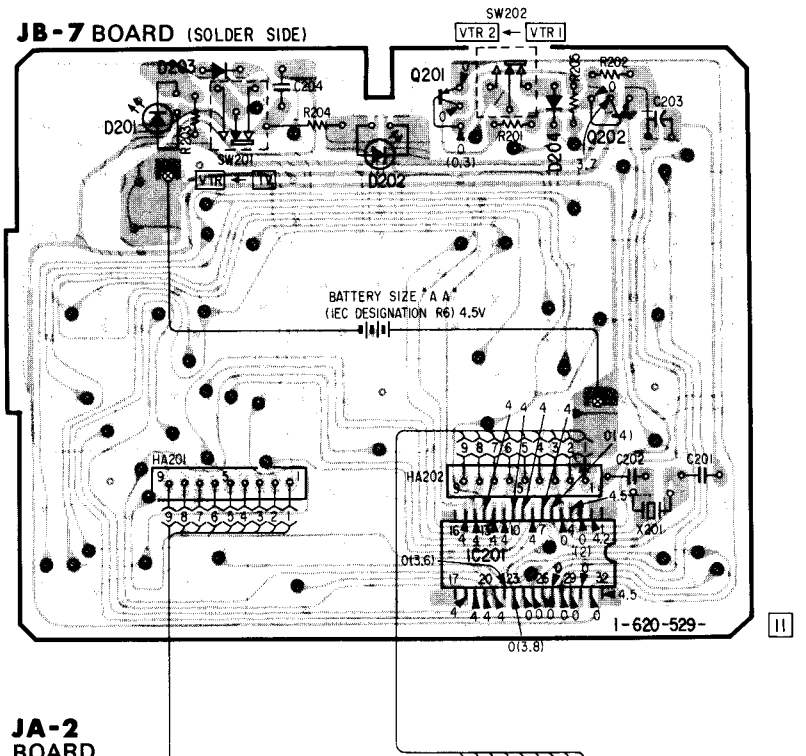
Parts face side: Parts on the parts face side seen from (Component Side) the parts face are indicated.

JA-2 **JB-7**

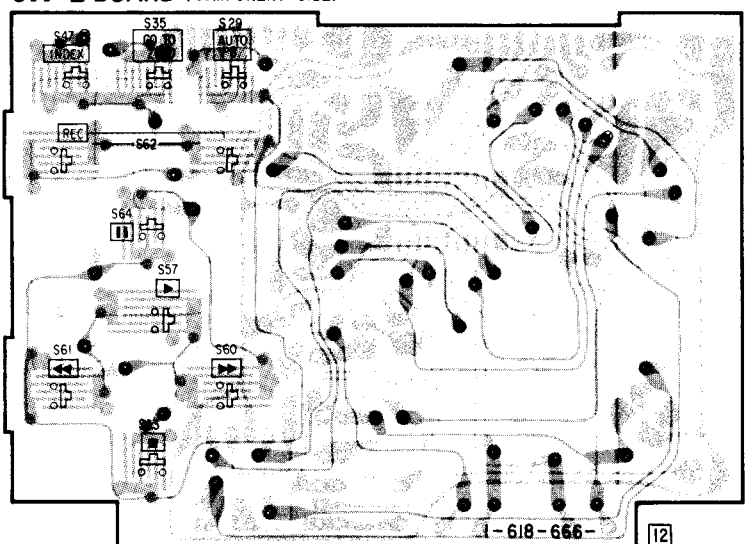
JB-7 BOARD (COMPONENT SIDE)



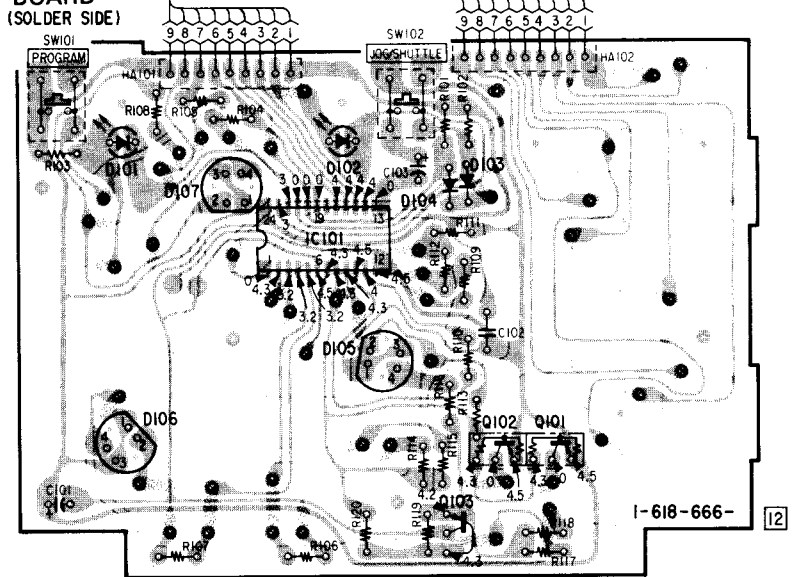
JB-7 BOARD (SOLDER SIDE)



JA-2 BOARD (COMPONENT SIDE)

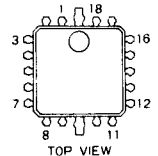


JA-2 BOARD (SOLDER SIDE)

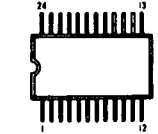


SEMICONDUCTORS

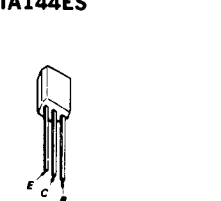
M50461-039FP



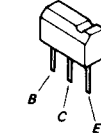
μPD7556G-506



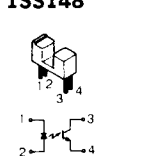
2SA1048-GR
2SA1115
DTA144ES



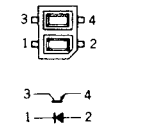
2SC2673



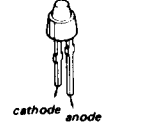
ISS119
ISS133
ISS148



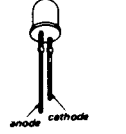
GP2509



SLP144B



SLR932A



4. SCHEMATIC DIAGRAM

1

2

A

B

C

D

E

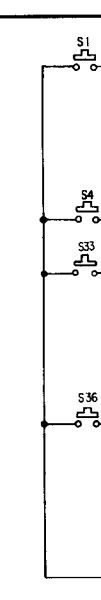
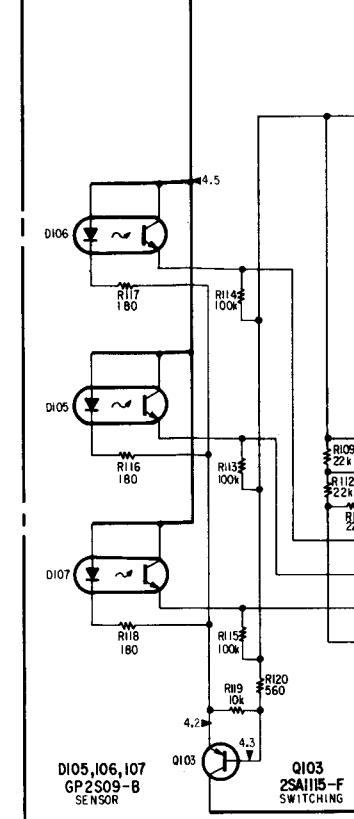
F

G

H

I

JA-2 BOARD (1/2)

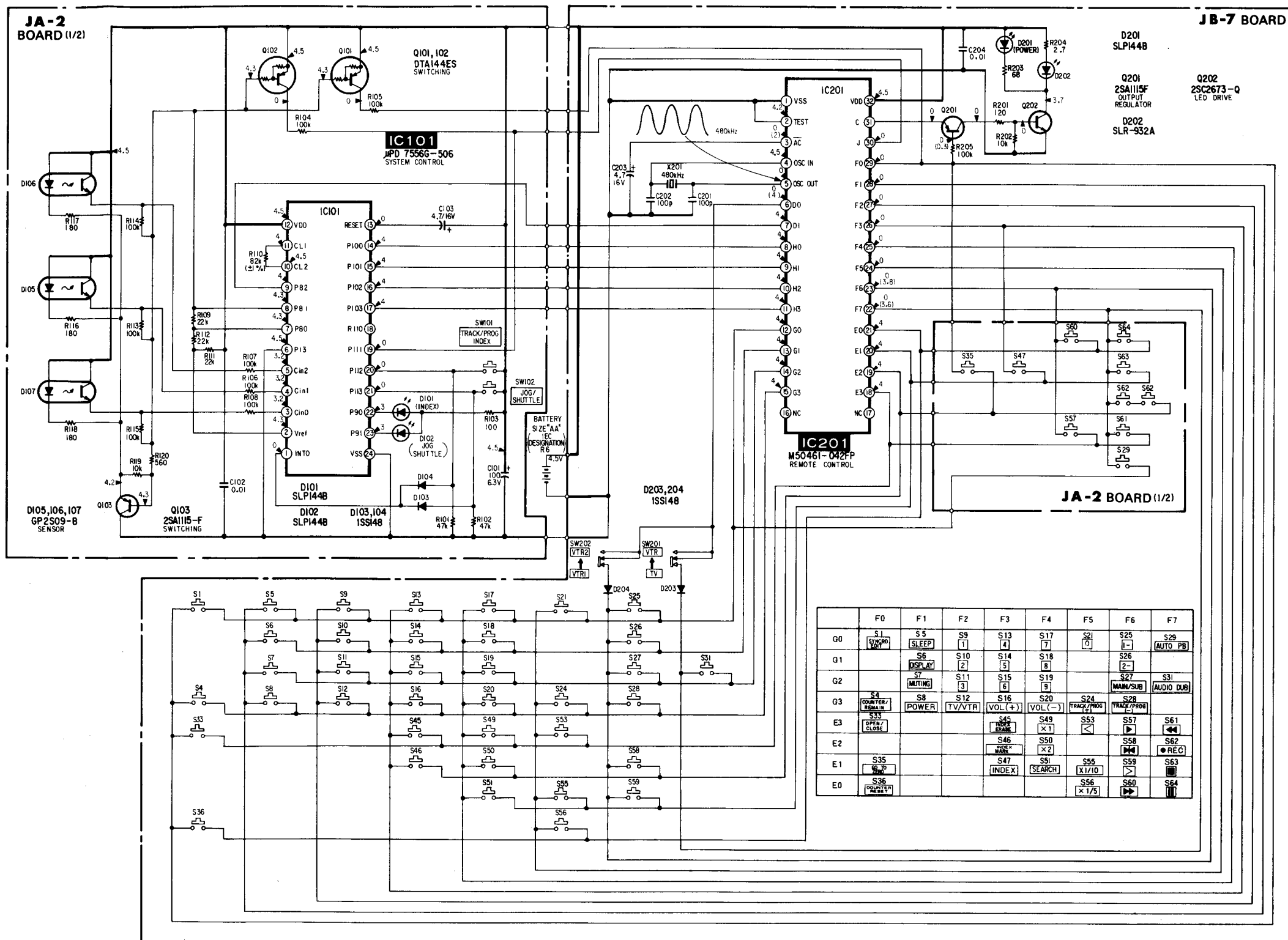


SCHEMATIC DIAGRAM

JA-2

JB-7

1 2 3 4 5 6 7 8 9 10 11 12



Note:

- All resistors are in ohms, 1/6W unless otherwise noted.
kΩ: 1000Ω, MΩ: 1000kΩ.
- All capacitors are in μF unless otherwise noted. pF: μμF.
50V or less are not indicated except for electrolytic and tantalums.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- Resistor Symbols:**
 - : nonflammable resistor.
 - : fusible resistor.
- Panel Designation:** : panel designation.
- Internal Component:** : internal component.
- Adjustment:** : adjustment for repair.
- B+ Bus:** : B + bus.
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken with a digital multimeter (DC10MΩ).
- Voltage variations may be noted due to normal production tolerances.

A

B

C

D

E

F

G

H

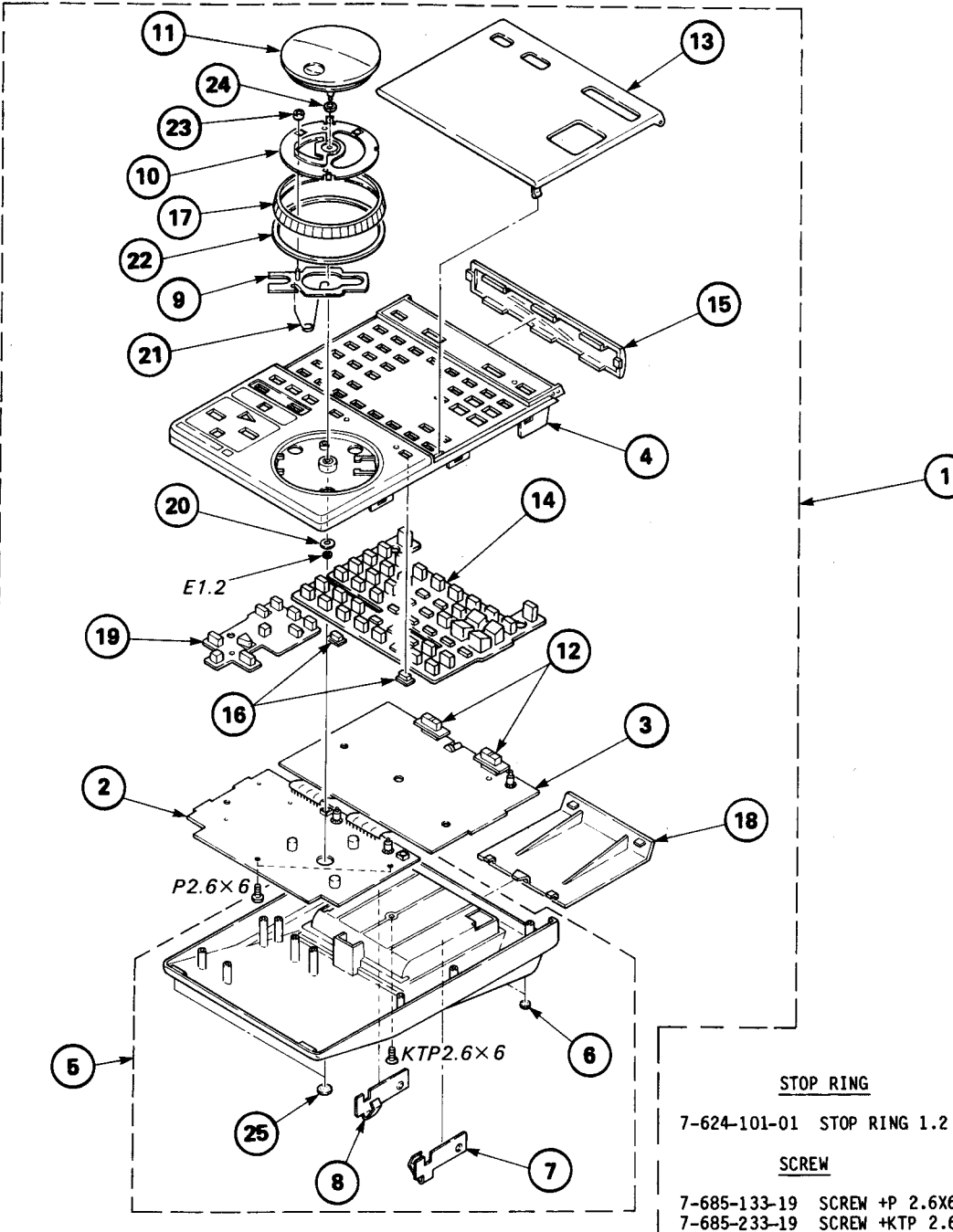
I

5. EXPLODED VIEW

NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service.
 - The construction parts of an assembled part are indicated with a collation number in the remark column.

- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
 - The mechanical parts with no reference number in the exploded views are not supplied.



No.	Part No.	Description	Remark	No.	Part No.	Description	Remark
1	A-6767-420-A	COMMANDER ASSYKNOB	2-25	14	2-357-222-11	RUBBER (B), CONTACT	
2	*1-618-666-12	JA-2 BOARD		15	2-357-223-01	PANEL, FRONT	
3	*1-620-529-11	JB-7 BOARD		16	2-357-224-01	BUTTON	
4	X-2357-252-1	CASE ASSY, UPPER		17	2-357-225-01	DIAL, SHUTTLE	
5	X-2357-215-1	CASE ASSY, LOWER	6-8, 25	18	2-357-227-01	COVER, BATTERY	
6	4-374-469-01	FOOT, RUBBER		19	2-357-292-01	RUBBER, CONTACT	
7	2-383-106-00	TERMINAL (D), BATTERY		20	3-320-412-01	WASHER (1.4), SPECIAL	
8	4-350-925-00	TERMINAL (C), BATTERY		21	3-691-634-01	SPRING, TORSION	
9	X-3691-605-1	PLATE ASSY, SLIDE		22	3-691-635-01	SPACER, SHUTTLE	
10	X-3691-615-1	PLATE ASSY, DIAL, SHUTTLE		23	3-691-648-01	ROLLER	
11	X-3691-672-1	DIAL (R) (N) ASSY, JOG		24	3-701-439-21	WASHER	
12	2-357-217-01	KNOB, SLIDE		25	2-270-305-00	FOOT, RUBBER	
13	2-357-221-61	LID, UPPER					

JA-2 **JB-7**

6. ELECTRICAL PARTS LIST

NOTE

The components identified by shading and mark **A** are critical for safety. Replace only with part number specified.

When indicating parts by reference number, please include the board name.

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
 - All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

- ## RESISTORS

RESISTOR

- All resistors are in ohms
 - F : nonflammable

Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

CAPACITORS

- MF : μF , PF : $\mu\mu F$

COILS

- MMH : mH, UH : μ H